

MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA NAAC Re-Accredited B+Level Govt, aided College CPE (Under UGC XII Plan) & NCTE Approved Institutions DBT Star College Scheme Award Recipient

E-mail : mugberia_college@rediffmail.com // www.mugberiagangadharmahavidyalaya.ac.in

Syllabus distribution of 2019-2020

Mughberia Gangadhar Mahavidyalaya Dept of Nutrition

Programme: B.Voc (Food Processing)

<u>SEM</u>	<u>COURSE</u>	COURSE CONTENT & SYLLABUS	DETAILS SYLLABUS	ALLOT TED TEACH ER	CREDIT MARKS	<u>CLASS</u> <u>ALLOT</u> <u>TED</u> <u>PER</u> <u>WEEK</u>	<u>TOTAL</u> <u>CLASS</u>
SEM 1	BVFPS10 1T&P	BASIC PRINCIPLE OF FOOD PROCESSING AND PRESERVATIO N	 THEORY Unit I Food Processing: Scope and importance of food processing; historical developments in food processing, classification of food on basis of shelf life, pH and origin Unit II Food spoilage: microbial, physical, chemical & miscellaneous. Unit II Thermal processing methods and preservation: heat resistance of microorganisms, thermal death curve. Blanching, pasteurization, sterilization, Canning of foods, heat penetration Unit IV Preservation by low temperature Refrigeration, refrigeration load, refrigeration systems, Freezing and frozen storage: freezing curves, slow and quick freezing, factors determining freezing rate, freezing methods, advantages and disadvantages, changes in food during freezing, freeze drying in food processing Unit V Moisture removal: Evaporation, drying, dehydration and concentration, Principle, Methods, equipment and effect on quality: Drying curve, drying methods and type of dryers; physical and chemical changes in food during drying. Need and principle of concentration, memberane concentration, chemages in food quality by concentration Unit VI Preservation by salt and sugar: Pickling, fermentation, intermediate moisture foods Unit VII Food Additives: Different types of food additives (preservatives, acidulants, emulsifiers, antioxidant, leavening agents etc.) and its application in food industry Unit VIII New and unconventional methods of preservation: pulse electric field 	Suchet a Sahoo	3(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	5	5x15=7 5

	 To study the effect of envegetables and its preventions. To study different types Preservation of food by of the preservation of food by the preservation of food by the preservation of food by the preservation of food the ketchup. Preservation of food by the preservation of food by the	s machineries used in food processing. zymatic browning in fruits and ution. of blanching of fruits and vegetables. canning. sis of caned product. nigh concentration of sugar i.e. jam. by high concentration of salt/acid i.e. by addition of chemicals i.e. tomato drying in a cabinet drier. vegetables by freezing. pasteurization and sterilization. ' using acidulants i.e. pickling by acid,				
2T&P PULS PROC	 Physico-chemical properties; Chemi Rice: Paddy processing and rice mil milling, milling operations, milling byproducts of rice milling. Quality of products. Parboiling: rice bran stabi rice; Enrichment – need, methods; pro- cereals, flakes, puffing, canning and Wheat: break system, purification sy extraction rate and its effect on flou of flour and their suitability forbakin Corn: Corn milling – dry and wet m separation, milling fractions and mod and milling Sorghum: milling, Malti utilization Millets: Importance of Millet, compuses, major and minor millets Products and Byproduct of cereal cereals and millets, breakfast cere extruded and shredded products, etc UNIT II Present status and future prospects of Classification and types of legumes, legumes; Methods of removal of ant legumes: home scale, cottage scale a quality, efficiency and factors affect industry, Soaking and germination of – factors affecting cooking quality, a addition. PRACTICALS Determination of physical prop 2. Determination of chemical prop 3. Germination of grains 	of cereals and millets; Morphology: ical composition and nutritive value ling: conventional milling, modern nachines, milling efficiency, characteristics influencing final milled lization and its methods; Aging of rocessed foods from rice – breakfast linstant rice. ystem and reduction system; rr composition; Quality characteristics ng. illing, starch and gluten dified starches.Barley: Malting ing, Pearling and industrial position, processing of millets for food and millets: infant foods from al foods –flaked, puffed, expanded, of legumes; Morphology of legumes; Anti-nutritional compounds in ti-nutritional compounds, Milling of and modern milling methods, milling ing milling; problems in dhal milling of pulses, Cooking quality of legumes Byproduct of pulses and their value perties of cereal grains operties of cereal grains cereals (cooking time, grain elongation, ent cereal flour nt of cereal ch tent of rice cereals	Suchet a Sahoo	3(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	6	6x15=9 0

		 Milling of cereal grains Visit to milling industry Determination of physical properties of legumes Determination of anti nutritional factors in legumes Cooking quality of dhal Puffing of legumes Milling of legumes Milling of legumes Preparation of composite legume flour Preparation of protein isolate Preparation of quick cooking dhal Visit to dhal mill 				
BVFPS10 3T&P	LIQUID MILK PROCESSING TECHNOLOGY	 UNIT I Milk Production Management - Distinguishing characteristics of Indian and exotic breeds of dairy animals and their performance; feed resources for milk production and their nutritive values; structure and function of mammary system; milk secretion and milk let-down; milking procedure and practices for quality milk production (clean milk production) UNIT II History and status of dairy in India, Annual milk production and per capita availability, Five year plans and dairy development, public sector milk supply schemes, co-operative dairy organizations, Anand pattern and perspectives, milk products manufacture in private sector, National Dairy Development Board - aim and objectives, Operation Flood, Dairy problems and policies. Contribution of Verghese Kurien in Indian dairy. UNIT II Milk - Definition, Composition, factors affecting composition of milk, nutritive value, Physico-chemical properties of milk constituents, Physico-chemical properties of milk constituents, Physico-chemical properties of milk constituents, Physico-chemical properties of rollection of milk, preservation at farm, refrigeration, natural microbial inhibitors, lactoperoxidase system, Adulterations in milk and its detection, processing, packaging and storage. UHT sterilization, Aseptic packaging, Judging and grading of milk, Flavour defects in milk, their causes and prevention, Effect of thermal treatment on milk constituents. Unit V Special milk: manufacture, packaging, storage of sterilized milk, homogenized milk, soft-curd milk, flavoured milk, vitaminized milk, forzen concentrated milk, fermented milk (natural butter milk, cultured butter milk, acidophilus milk, bulgarian butter milk, Kumiss, Kefir, yoghurt), standardized milk, reconstituted milk, filed milk, initation milk, vegetable tonned milk, tony milk collers, milk chilling units, milk reception equipment - bulk milk coolers, milk chilling units, milk reception equipment. UNIT VI Cleaning and sanitization of dairy equipments, CIP units, etc.; Hygienic design concepts	Dr. Apurba Giri	5(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	6	6x15=9 0

		 Method for milking of dairy animals Cleaning and sanitation of milking equipments Method for sampling of milk Microbiological tests for grading raw milk - MBRT Chemical tests for grading raw milk - Platform tests of raw milk. Detection of adulterants in milk Determination of physical properties of milk - pH, titratable acidity of milk. Determination of Moisture, fat, SNF, casein, whey proteins, total milk proteins, lactose, ash Determination of alkaline phosphatase and lipase in milk. Identification and demonstration of liquid milk processing equipment, pipes and fittings Preparing standardized milk as per requirement Separation of fat from milk Packaging of liquid milk Preparation of sterilized flavored milk, reconstituted milk/rehydrated milk, buttermilk, yogurt, Lassi Campaign on clean milk production in rural area Visit to chilling center and dairy plant 				
BVFPS10 4T&P	FOOD ADDITIVES AND INGREDIENT	 UNIT I Food additives- definitions, classification and functions, Preservatives, antioxidants, colours and flavours (synthetic and natural), emulsifiers, sequesterants, humectants, hydrocolloids, sweeteners, acidulants, buffering salts, anticaking agents, etc chemistry, food uses and functions in formulations; indirect food additives; toxicological evaluation of food additives. Food additives as toxicants - Artificial colours, preservatives, sweeteners; toxicants formed during food processing such as nitrosamines, maillard reaction products acrylamide, benzene, heterocyclic amines and aromatic hydrocarbons; risk of genetically modified food, food supplements, persistent organic pollutants, toxicity implications of nanotechnology in food. UNIT II Scope of spice processing industry in India. Spices -definition. Chemical composition, uses and processing of different spices-pepper, cinnamon, turmeric, fennel, chilli, cardmom (small and big), cumin, mint, ginger cloves and fenugreek. Condiments- definition. Spice oleoresins, spice essential oils, encapsulated spices (Brief). Packaging of spices and spice products. Microbial contamination and insect infestation in spices and its control. UNIT III Food flavours- natural and synthetic flavourings. Flavour enhancers their properties and toxicity. Flavours from vegetables, cocoa, chocolate, coffee, vanilla beans. Evaluation tests for flavours, extraction techniques of flavours, flavour emulsions; essential oils and oleoresins; authentication of flavours etc. UNIT IV Proteins, starches and lipids as functional ingredient; isolation, modification, specifications, functional properties and applications in foods and as nutraceuticals PRACTICAL Determination of moisture in whole and ground spices. Sampling and determination of extraneous matter in spices. Determination of pungency rating (Scoville method) in red pepper. Adulteration tests for different spices. <	Monali sa Roy	3(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	5	5x15=7 5

 	-		1			<u>г </u>
		6. Organoleptic evaluation of flavours.				
		7. Identification of saffron by sulphuric – diphenylamine test.				
		8. Determination of cold water extract.				
		9. Determination of alcohol soluble extract.				
		10. Determination of calcium oxide.				
		11. Determination of volatile oil.				
		12. Microscopic examination of spices.				
		13. Detection of Argemone seeds in mustard.				
		Detection of oil soluble color.				
		Extraction of oleoresins from spices.				
		Analysis of different types of flavours such as essential oils, oleoresins, synthetic flavours, plated anddispersed spices-general tests.				
		Sensory analysis of flavours; monitoring flavours during food processing				
		Preparation of flavour emulsions and their stability				
		Study of off-flavours in different foods.				
		Extraction of flavors from various fruits and vegetables				
D) (5DC4.0	5000		l'	4/61	-	5 45 7
BVFPS10 5T&P	FOOD CHEMISTRY	 UNIT I: Water- Introduction to food chemistry- Definition, scope and importance, structure of water molecule, hydrogen bonding, effect of hydrogen bonding on the properties of water, moisture in foods, free water, bound water, water activity, estimation of moisture in foods, determination of moisture and water activity. UNIT II Carbohydrates Nomenclature, composition, sources, structure, reactions, functions, classification - monosaccharide, disaccharides, oligosaccharides and polysaccharides. Properties of Starch – gelatinisation, gel formation, syneresis, starch degradation, dextrinisation, retrogradation, Qualitative and quantitative tests of carbohydrates. UNIT III Proteins Nomenclature, sources, structure, functions, classification - essential and non-essential amino acids, Physical and chemical properties of proteins and amino acids, functional properties - denaturation, hydrolysis, changes in proteins during processing. Enzymes - criteria for purity of enzyme, Specificity, mechanism of enzyme action, factors influencing enzymatic activity, controlling enzyme action, enzymes added to food during processing. Browning reaction- Enzymatic and non enzymatic browning, advantages and disadvantages, factors affecting their reaction and control. UNIT IV Fats and oils Nomenclature, composition, sources, structure, functions, classification, essential fatty acids. Physical and chemical properties - hydrolysis, hydrogenation, rancidity and flavour reversion, emulsion and emulsifiers, saponification value, acid value and iodine value, Reichert-Meissl number, Polenske value, smoke point. Lipids of biological importance like cholesterol and phospholipids UNIT V 	Monali sa Roy	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	5	5x15=7 5
		Minerals and Vitamins Minerals and Vitamins: Sources and structures				
		of minerals & vitamins; Effect of processing and storage of vitamins,				
		Pro vitamins A & D; Vitamins as antioxidants.				
		PRACTICALS				
		1. Determination of water activity of different food materials				
		 Determination of water activity of different food materials Determination of moisture in food sample 				
		 Determination of moistaile in food sample Determination of Protein in food sample 				
		 Determination of Floten in food sample Determination of Fat in food sample 				
		5. Determination of Carbohydrate in food sample				
		 Determination of Carbonydrate in food sample Determination of Acidity and pH in food sample/beverages 				
		7. Determination of total, non-reducing and reducing sugars				
	[8. Determination of Vitamin C in food sample	1	l		

2 1T&P PROCUSTS PROCESSING TECHNOLOGY Cream: Definition, classification, composition, nutritive value, Physico- demical properties, manufacture offifferent types of cream, processing of cream; detects in cream and their prevention Butter: Definition, composition, nutritive value, processing and production steps, overm., Nuter makingmachines, quality testing of table butter, butter- defects, causes and their prevention, packaging and storage Butter of and phere: Definition, composition, nutritive value, processing, equipment, quality tests; UNITI 10 Testing of the constituents in its cream, types, processing steps, equipment, quality tests; INITI 11 Testing of the constituents in its cream, types, processing steps, equipment, quality tests; INITI 11 Testing of the constituents in its cream, types, processing steps, equipment, quality tests; INITI 11 Testing of the constituents in its control, uses, defects, causes and prevention of condensed milk, manufacture of condensed milk, Heat subility and its control, uses, defects, causes and prevention of condensed milk, addity of milk constituents, Manufacture of SMP and WMP using roller and spray drying, cyclone separation instantization, quality testing, defects, causes and prevention, packaging and storage. malted milk products: Definitions, compositions, standards of milk manufacture of different varieties of cheese. Cheel drives drying manufacture and information with the based products-these date processed cheese foods equipment, Microbiological changes during preparation reparation inpenting in cheese. Role of milk, constituents and changes during preparation sceparation in cheese. Accelerated ripering of chesese, quality defects, cause								
11. Estimation of mineral in food products 12. Estimation of cracking of a statistical and metals. 13. Precipitation of proteins by acid, alkali and metals. 14. Estimation of cracking of an antipue 16. Determination of conditivy of fass. 2 IT&P 2 ITAP PRODUCTS PRODUCTS 11. Estimation of cracking and reducing sugars 2. Clauket activity of enzymes from various fo 0. Properties, manufacture offifferent types of cram, processing and production services, corrent, butter effects, causes and their prevention, packaging and sorage. 11. Externel from fination, composition, muritive value, processing and production settistres value, processing and sorage. 12. UNIT II 12. Ceann: Definition, composition, nutritive value, processing and sorage. 13. Precomposition activity on allow as correction, packaging and sorage. 13. UNIT II 13. Condensed mills, manufacture of condensed mills, manufacture of of condensed mills, manufacture of on densed mills. 13. Precipitation of reading of chess. 14. Estimation of cracking and sorage. 15. UNIT II 15. Chesse: Definition, composition, nutritive value, processing and sorage. 14. Condensed mills.								
21. Estimation of Carcenoids 13. Precipitation of proteins by sold, alki and meals. 14. 13. Precipitation of crude fibre in food sample 16. Determination of rando fibre in food sample 0.4 2 IT&P PRODUCTS PROCESSING TECHNOLOGY Owner Calculate activity of enzymes from various fo Dr.Apr Calculate activity of enzymes from various for test for the constituents in composition, nutritive value, processing enzymes, enzyme value for the constituents in ice cream.ypex, forcessing and storage to the constituents in ice cream.ypex, forcessing enzymes, equility testing, deferts causes and prevention, packaging and storage. Dr.Apr Condensed and Dried milk. Definition, composition, role of milk constituents, manufacture of condensed milk, for and prevention precision of condensed milk. Dr.Apr Condensed and Dried milk. Definition, composition, role of milk constituents, and activity of enzymes, infant milk food Dr.Apr UNT IV UNT IV Cheese: Definition, composition, standards, origin and history of different variacies of chease. Chedudar, Swiss, Mozaralla, Catage, processid cheage, equiling enal data ad breadu Jupey, manufacture of different v								
13. Precipitation of proteins by acid, alkali and metals. 14. Estimation of canadity of fass. 15. Estimation of canadity of fass. 15. Estimation of canadity of fass. 16. Determination of could three in food sample 16. Determination of could three in food sample 20. IFRP PRODUCTS 21. IFRP DAINY PROCESSING TECHNOLOGY UWTI Cream: Definition. composition. mutritive value. Provide- cream: defects in cream and their prevention processing and problection steps, overtrue, butter makingmosthese, quality testing of table butter. butter-defects: causes and prevention mutritive value. Processing. UNTI IN the cream and forzer descret. Definition, composition, mutritive value, processing and problection steps, overtrue, butter makingmosthese, quality testing, defects causes and prevention of constituents in condensed milk. Test tability and its control, uses, defects, causes and prevention of constituents in condensed milk. Real dots and prevention of constituents in condensed milk. Real and bried milk. Real and bried milk. Real ability and its constituents, Manufacture of SMP and VMP using roller and spray drying, cyclone separation. Instantization, quality testing, defects, causes and prevention of constituents and score in India and abread, types, manufacture of MRP and VMP using roller and spray drying. Cotage and storage. multer milk provations, standards, origin and history of cheese, state and changes during manufacture and rprevention prevalention different varieties of cheese. Cleader, Swass, Mazzardin, Cotage and prevention, packaging and storage. UNTI VI Cluese: Definition. Composition, standards, origin and history of cheese, state and changes dweese, Pancer. Formeted products- Srikkhand, dhih, Milk-based puddings/Desesert. Khere UNTEVI By-products-manufacturing and uses of Casain,				*				
SEM BVFP520 DARY PRODUCTS PROCESSING TECHNOLOCY 14. Estimation of runcifive in food sample 15. Determination of runci, one reducing addreducing sugars Calculate activity of enzymes from various fo Dr.Apr Grin 5 6 6 5 2 IT&P PRODUCTS PROCESSING TECHNOLOCY Dr.Apr Cream: Definition, classification, composition, nutritive value, Physico- chemical proprietis, manufacture of offictenet types of cream, processing of recurs, detects in cream and their prevention, packaging and storage. Butter: Definition, composition, nutritive value, processing, equipment, quality tests; UNTT II Dr.Apr Cream: detects and prevention Butter: Definition, composition, nutritive value, processing, equipment, quality tests; UNTT II Dr.Apr Cream: detects and prevention packaging and storage. UNT III Dr.Apr Condensed and Dried milk: Definition, composition, nutritive value, role of the constituents in ice cream.types, Nonessition, role of milk constituents in condensed milk. The detects, causes and prevention of condensed and Dried milk: Definition, composition, role of milk constituents in condensed milk. Read and brock during and storage, unality testing, detects, causes and prevention, packaging and storage. Dr.Apr Storage VINT IV Cheeses, tabus and prevention, packaging and storage. Condensed and Dried milk: Definition, composition, role of milk for different variels of cheses. Cheldar, Swiss, Morzarella, Cottage, processed dhese, cheese grand and processod cheese foods cquipment, mark to construents and change adveces, Pancer, causes and procession, packaging and storage. UNT IV UNT VT Trades of cheses. Cheldar, Swiss, Morzarella, Cottage, producets-Thona and Chanab base								
SEM EVFP520 DARY TSP DARY PRODUCTS PROCESSING TECHNOLOGY UNTI Cram. Definition, classification, composition, nutritive value, Physico- dream, defects in cream and their prevention, packaging and storage Butter: Definition, composition, nutritive value, processing and production steps, coverun, butter makingmachines, guality testing of table butter. Definition, composition, nutritive value, processing, equipment, quality tests; 0r.Apr UNTI Cream. Defects, causes and their prevention, packaging and storage Butter of and ghee. Definition, composition, nutritive value, processing, equipment, quality tests; 0 5 UNTI Condensed and Driot milk: Definition, composition, nutritive value, role of the constituents in in condensed milk, manufacture of condensed milk, Heat anahily testing, defects causes and prevention, packaging and storage. UNITI Condensed and Driot milk: Definition, composition, role of milk constituents in condensed milk, manufacture of condensed milk, Heat anahily and its control , uses, defects, causes and prevention of condensed milk. Types of standards for dried milk. Role of milk constituents, Namufacture of SMP and WMP using circlen segmation, packaging and storage. UNITI UNITI UNITI VT Traffician compositions, standards, origin and history of chieses. cheese spread and processed cheese forsk; equipment, MicroNological changes during manufacture and prevention, packaging and storage. QuiPure VT Traffician Langes during manufacture and prevention, packaging and storage. UNITY WT Traffician Langes during manufacture and prevention, packaging and storage. UNITY WT Traffician Langes during manufacture and prevention of concentrates, Lactose, Butter milk, Ghee residue PRACTICAIS 1. Proses of sampling of milk products Stikhand, dahi, Milk-based paddings/Desert- khere UNITY WT Trafficient and mincoNotoprevents, prevention concentrates, Lactose, Butter milk, G								
Image: Second								
2 UNER Data Catacuta activity of anymes from various fo 0 0 2 INTEP Data 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>				1				
SEM EVF520 DARY S(Lass 6 6.315-7 2 17&8P DARY S(Lass 6 6.315-7 30 State:::::::::::::::::::::::::::::::::::								
2 178.P PRODUCTS PROCESSIM TECHNOLOSY Cream: Definition, classification, composition, mutritive value, Physico- demical properties, manufacture offifferent types of cream, processing of ream: defects in cream and their prevention, squality testing of table butter; butter: defects, causes and their prevention, packaging and storage Dutter of and ghec: Definition, composition, mutritive value, processing, equipment, quality tests; ubase test- theory, and ghec: Definition, composition, mutritive value, processing, equipment, quality tests; 5 UNTITU Condensed and Dried milk: Definition, composition, mutritive value, role of the constituents in its control, uss, defects, causes and prevention packaging and storage. 0 10 ⁻¹ Heory- 30) UNTITU Condensed and Dried milk: Definition, composition, role of milk constituents in condensed milk, manufacture of condensed milk, Role of milk constituents, Manufacture of SAM and WAM using roller and spray drying, cyclone separation, instantization, quality testing, defects, causes and prevention, packaging and storage, malted milk powder, infant milk food 10 ⁻¹ Heory-300/10 ⁻¹ 30/10 ⁻¹ 30/1	SEM	BVFPS20	DAIRY		Dr.Apr	5(Class	6	6x15=7
power operated butter churn and butter packaging			PRODUCTS PROCESSING	 UNIT I Cream: Definition, classification, composition, nutritive value, Physico-chemical properties, manufacture ofdifferent types of cream, processing of cream; defects in cream and their prevention Butter: Definition, composition; nutritive value, processing and production steps, overrun, butter makingmachines, quality testing of table butter, butter- defects, causes and their prevention, packaging and storage Butter oil and ghee: Definition, composition, nutritive value, processing, equipment, quality tests; UNIT II Ice cream and frozen desserts: Definition, composition, nutritive value, role of the constituents in ice cream,types, Processing steps, equipment, quality testing, defects causes and prevention, packaging and storage. UNIT III Condensed and Dried milk: Definition, composition, role of milk constituents in condensed milk, manufacture of condensed milk. Heat stability and its control , uses, defects, causes and prevention of condensed milk. Types of standards for dried milk, Role of milk constituents, Manufacture of SMP and WMP using roller and spray drying, cyclone separation, instantization, quality testing, defects, causes and prevention, packaging and storage. malted milk powder, infant milk food UNIT IV Cheese: Definition, composition, standards, origin and history of cheese, status and scope in India and abroad, types, manufacture of milk constituents and changes during menaforture and ripening in cheese. Role of milk constituents and changes during menaforture and ripening in cheese. Accelerated ripening of cheese, quality defects, causes and prevention, packaging and storage. UNIT V Traditional Indian Dairy Products: Definitions, compositions, processing, packaging, storage, equipment and quality testing - Desiccated milk-based products-Chanan ad Channa based sweets, Paneer, Fermented products-Srikhand,	uba	test- 30+attende nce +assign ment- 10+theory- 30practical-	6	6x15=7 5

		4. 5. 6. 7. 8. 9. 10.	 Ghee: Study and operation of continuous ghee plant. Preparation of ghee from cream and butter. Determination of melting/slip point, moisture, B.R. Index and Baudouin Test, Acidity, R.M. value and Polenske value. Saponification value, Iodine value, Peroxide value. Detection of animal body fats and vegetable oils, Helphen Test for the presence of cotton- seed oil. Preparation of ice-cream and selected frozen desserts- kulfi, sherbets/ices, Compositional analysis of ice- cream. Microbiological examination of ice-cream and other frozen desserts; SPC, coliform. Preparation of condensed milk, evaporated milk, spray dried milk powder, instant milk powder, tea and coffee whitener, malted milk powder, infant milk food, Chemical and microbilogical analysis of condensed and dried milk. Evaluation of bulk density and solubility index of dried milk. Cheese Technology: Familiarization with equipments, accessories and standardization numericals. Study of factors affecting rennet action. Manufacture of Cheddar cheese, Mozzarella cheese, Swiss cheese, Cottage cheese, processed cheese, processed cheese spread, processed cheese food. Analysis of cheese; proximate composition. Determination of ripening index. Preparation of selected Indian dairy products – Chhana, chhana based sweets, paneer, khoa, khoa based products, misti dahi, Shrikhand, kheer etc, their chemical and microbiological analysis Dairy byproduct;Manufacture casein, sodium caseinate, calcium caseinate. co-preceinate, whey drinks, dried whey, whey protein concentrate, lactose, buttermilk, ghee residue, products of ghee residue, Whey concentration by ultra filtration process. Chemical and microbiological analysis of casein , whey, dried whey, whey protein concentrates, co-precipitates and lactose, buttermilk. 				
BVFPS20 2T&P	PRINCIPLES OF FOOD ENGINEERING	canning industric homogenizer, ev evaporator) and o machine. UNIT II Construction of o contact freezer, a UNIT III Various types of drier, roller drier solar drier. UNIT IV Heat exchangers and types, Differ Oil expeller UNI Liquid transport	system- pipelines and pumps for food processing plants- ment pumps, air-liftpumps, propeller pumps, centrifugal	Suchet a Sahoo	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	5	5x15=7 5

		 UNIT VI Advanced separation processes: Dialysis, ultrafiltration, reverse osmosis, electro dialysis andmembraneseparation. PRACTICALS: Determination of conductivity, calorific value and filtration properties of food& water. Calculation of freezing time for some typical foods Determination of Textural characteristics TPA of food product Study of single effect evaporator and estimation of heat/mass balance during concentration of liquidfoods Study of sterilizer / pasteurizers/ homogenizers Study of dryers, and its efficiency Visit to food processing plants. 				
BVFPS20 3T&P	FOOD MICROBIOLO GY AND SAFETY	 Microorganisms important in food industry: Types of microorganisms, their importance in foods, classification offood borne bacteria, their morphology and distinguishing features with examples. UNIT-II Growth of microorganisms in foods: Intrinsic (pH, moisture content, redox potential, nutrient content, antimicrobial constituents and biological structures) and extrinsic factors (temp., RH, presence and concentration of gases) governing growth of microorganisms in food. UNIT-III Food spoilage: Chemical changes caused by microorganisms in foods (breakdown of proteins, carbohydrates, fats and other constituents during spoilage), specific microorganisms causing spoilage of milk and milk products, quality defects in canned foods, sugar and confectionary products, Antimicrobial substances in milk: immunoglobulin, lactoferin, lysozymes, LP systems etc. UNIT-IV Food formentations: General description of fermenters, parts and their functions, different types of fermentations (static, submerged, agitated, batch, continuous). Microbial culture selection by screening methods and strain improvement. Starter cultures - definition, types, Fermentation - definition, types (acid, alcohol). Fermented foods types, methods of manufacture for vinegar, ethyl alcohol, cheese, yoghurt, baker's yeast and traditional Indian foods. PRACTICAL Study and experiments with different microscopes. Measurement of microorganisms and Enumeration. Growth of bacteria - Colorimetric method - Plating method. Purification of facteria. Purification of fourgi. Detection of sources of contamination: air, water, utensils, equipment and personnel line testing Enumeration of coliforms, yeasts and molds and total viable bacteria in fruits and vegetables, Dairyproducts Enumeration of acrobic spore forming bacteria in food sample. 	Suchet a Sahoo	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	6	6x15=9 0

		14. Isolation and identification scheme for detection of Salmonella in foods				
		15. Casein hydrolysis by microorganism on SMA				
		16. Starch hydrolysis by microorganism using starch agar17. Evaluation of Starter Culture by Starter Activity Test				
		 17. Evaluation of starter Culture by starter Activity Test 18. Assessment of surface sanitation by swab /rinse method and assessment of personnel hygiene by handwash 				
		19. To study the given sample (milk) using Methylene blue reduction test (MBRT)				
		20. To find total viable bacteria and coliforms in water by membrane				
		filtration technique				
		21. Evaluation of canned products for anaerobic spore formers				
		22. Spoilage of milk caused by microorganisms souring, sweet curdling, gassiness, lipolysis, ropiness, proteolysis and discoloration.				
		23. Detection of mastits milks, pH, SLST, somatic cell count, chloride content, Hotis test, CAMP test. Detection and estimation of coliforms; presumptive test, rapid coliform count, IMVIC test. Estimation of microbial load in milk by SPC and Dye reduction tests-(MBRT, RRT).				
		24. Detection of antibiotic residues using qualitative test				
BVFPS20	INTRODUCTI		Monali	3(Class	4	4x15=6
BVFPS20 4T&P	INTRODUCTI ON TO COMPUTER APPLICATION	 UNIT I Components of Computers – Hardware: Hardware elements – input devices, storage devices, processing & outputdevices. Block diagram of computer; Software concept UNIT II Microsoft Word and its applications (in relation with Food Industry) - Font formatting, Paragraph formatting,Inserting images, auto shapes symbols, diagrams, header & footer, References, watermarks and Hyperlinks, Style & Formatting, Mail Merge through word, Access database, Page setup, Printing a document. Concept of files and folders. UNIT III MS Excel and its applications (in relation with Food Industry) - Making column chart & pie chart and chart formatting, Use of general functions & formula (autosum, using basic arithmetic operators: +,-,*,/), Use of filter & sorting, Cell references, header & footer, age setup, use of page break preview, printing worksheets. UNIT IV MS PowerPoint and its applications (in relation with Food Industry) - Creating own design, formatting of a presentation, Use of Image, audio, video in the presentation, Slide show setup, slide transition, use of animation, Use of narration in presentation, Print setup & Printing handouts of a presentation. UNIT V Internet & Web Applications (in relation with Food Industry) UNIT VI 	Monali sa Roy	3(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	4	4x15=6 0
		customer approach. UNIT VII Statistics: Data and Data Types: Primary data and Secondary Data; Measures of Central Tendency: Mean, Median, Mode: Dispersion: Range, Standard Deviation, Standard error; Kurtosis, Skeness. Hypothesis Testing:Chi-square Test, Student't' test, One Way Analysis of Variance (ANOVA). PRACTICAL 1. Typing practice (ability of typing without watching keyboard).				
		 Use of Microsoft word and Excel with specific problem. Tabular form of data presentation in computer. 				
	1		1	1	1	

			 Graphical presentation of data. PowerPoint presentation 				
	BVFPS20	EXCURSION	6. Opening e-mail account and its different uses	Dr.Apu			<u> </u>
SEM 3	SP BVFPS30 1T	SANITATION AND HYGIENE	 Unit I Sanitation and Health: Definition, importance of sanitation, application of sanitation to food industry and food service establishments. control of microbial growth in food. Food contamination and spoilage, food borne diseases - Introduction, types of microbial foodborne diseases (foodborne intoxications and foodborne infections), symptoms and prevention of some commonly occurringfood borne diseases. Unit II Hygiene and food handling: Purchasing and receiving safe food, food storage, sanitary procedures in food preparation, serving and displaying of food, special food operations. Unit II Environmental Sanitation: Location and layout of premises, constructional details, sanitary requirements for equipments, guidelines for cleaning equipments, cleaning procedures, pest control, water supply, storageand waste disposal, environmental pollution. Unit IV Hygiene Practices in food industry: Introduction, necessity, personnel hygiene, sanitary practices, management and sanitation, safety at work place. Unit V Sanitation regulations and Standards: Introduction, regulatory agencies, control of food quality, localhealth authority. Food sanitation check lists. 	rba Giri Monali sa Roy	2(Class test- 30+attende nce +assign ment- 10+theory- 60)	4	4x15=6 0
	BVFPS30 2T&P	MEAT, POULTRY AND FISH PROCESSING TECHNOLOGY	 UNIT-I Introduction to meat and poultry industries; Pre-mortem selection of animals; Modern Abattoir Practices: slaughtering techniques of animal and slaughtering practices; Meat cuts and portions of meat; Inspection and grading of meat; Physico-chemical composition of muscle; Postmortem changes in muscle; Conversion ofmuscle to meat. UNIT-II Chemical and nutritional composition of meat ; The eating quality of meat - color, water holding capacity (WHC) and juiciness, texture and tenderness, odour and taste; Meat microbiology and safety; Spoilage characteristics of meat; Endogenous and exogenous infections; Preventive (prophylaxis) measures for avoiding meat spoilage. UNIT-III Meat processing- comminution, emulsification, curing, smoking, cooking, ageing and tenderization; Meat products - meat emulsion, fermented meats, sausages, ham, bacon and comminuted meat products; Meat analogs; Meat storage and preservation- by temperature control (refrigeration, freezing, thermal processing), by moisture control (dehydration, freeze drying, curing, IMF meat), by microbial inhibition (chemical preservation, ionizing radiation); Packaging of meat products. Meat production, processing and consumption trends; Meat plant sanitation and waste disposal; By-products from meat industries and their utilization. UNIT-IV Inspection of birds, poultry slaughter and dressing, Factors affecting quality of poultry; Classification of poultry meat; Somposition and nutritional value of poultry meat; Processing of poultry meat, spoilage and control; By- product utilization. Egg and egg products- Structure, composition and functions of eggs; Abnormalities in eggs; Functions of eggs in food products; Inspection and grading for egg quality; Preservation and safe handling of eggs; 	Suchet a Sahoo	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	6	6x15=9 0

		 Coagulation of eggs, egg foams, egg powder and egg based products. UNIT-V Fish as raw material for processing and its biochemical composition. Factors affecting the quality of product and post harvest losses. Chilling and freezing of fish and other aquatic products. Physical, chemical, microbiological and sensory changes during storage. Principles of thermal processing. decimal reduction time, thermal death time, "Z" and "F" values, 12D concept, determination of process time. Canning process for fish. Value added fish products. Hurdle technology and its application. Composition and role of muscle proteins, Factors influencing denaturation of muscle proteins. Fisheries Byproducts Technology. PRACTICALS Physico-chemical and microbiological quality of different types of meat. Canning of meat products and determination of thermal process time. Preservation of meat by curing, freezing, smoking, drying and determination of shelf-life Preparation of Various value added meat products. Estimation of Water Holding Capacity and emulsification capacity of various types of meat. Physico-chemical and micro-biological quality of raw egg and their products. Preservation of shell eggs by various methods Studies on hygiene and sanitation in meat, poultry and egg processing plants. Evaluation of quality of eggs Preparation of meat products 			_	
BVFPS30 3T&P	FRUITS AND VEGETABLE PROCESSING INDUSTRY	 UNIT-I Fruits and vegetables as living products: Current status of production and processing of fruits and vegetables, Composition and nutritive value of fruits and vegetables; spoilage of fruits and vegetables. Pre-packaging of fresh fruits and vegetables. Storage techniques for fresh fruits and vegetables. Primary processing: grading, sorting, cleaning, washing, peeling, slicing and blanching, Maturity standards for storage and desirable characteristics of fruits and vegetables. Pre-cooling, Concept of evaporating cooling, conditions for transportation and storage. UNIT-II Introduction to dehydration techniques of Fruits and Vegetables: Tray drying, vacuum drying, foam mat drying, fluidized bed drying. spray drying, freeze drying, microwave drying, heat pump drying, osmotic dehydration. Technology of dry nuts. Physical and chemical changes in food during drying and dehydration. Quality of dried products. UNIT-III Principles of Thermal processing- review. Process of blanching, Canning and bottling, Effect of canning and bottling on nutritive value, spoilage of canned foods, detection and control. UHT processing: Aseptic processing and packaging. UNIT-IV Juice extraction and clarification, preparation of syrups, and chemical preservation Products processing: squashes, cordials, nectars. Principle of jel formation - Jam, jelly, marmalade and defects in manufacturing, fortified fruit drinks, Candies; chutneys; fruit juice concentrates and powders; Tomato product: sauce and ketchup, Cut fruits and vegetable, 	Suchet a Sahoo	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	6	6x15=9 0

		 fruit toffee, UNIT-V Preservation by fermentation- Definition, Advantages, disadvantages, Types of fermentation, equipments. Pickles making and Vinegar; Fruit wine. Irradiation applications for fruits and Vegetable. Minimally processed fruits and vegetables, Emerging technologies for fruits and vegetables processing technologies: Hurdle technology, Ozone application and ultrasound. PRACTICALS Estimation of sugar-acid ratio of fruits Evaluation of washer and grader Testing of adequacy of blanching Pectin determination in fruits and vegetables Preparation fruit juices and concentrates Canning of fruits and vegetables Preparation of jams and jellies, marmalade, preserves and candies Preparation of tomato products Drying of fruit and vegetables Processing of mushrooms. Visit to fruits and vegetable processing industries 				
4T&P PR	OCESSING CHNOLOGY	 UNIT-1 What is fat - Importance - chemical composition of fats. Triglycerides - their structure and composition - mono and diglycerides - free fatty acids - phosphatides- sterols, fatty acid alcohols - tocopherols. UNIT-2 Factors affecting physical characteristics of fats and oils - chemical reactions of fats and fatty acids, stability of oils and fats. Important characteristics of oils from coconut, cotton seeds, palm, sunflower, sesame, safflower, ricebran, rape seed, mustard, linseed, soybean, castor and lard. UNIT-3 Processing techniques - Degumming, refining, bleaching, deodorizing, fractionation, hydrogenation, inter- esterification and esterification. Alternative methods for extraction and processing of oils. UNIT-4 Common products preparation - Salad and cooking oils, shortenings (baking and frying fats), hard butters, margarine and spreads, dressings for food (Mayonnaise and Salad dressings, pourable - type dressings, reduced calorie dressing), toppings, coffee whiteners, confectionaries coatings, low - fat spreads for traditional breakfast foods etc. UNIT-5 Value added products from vegetable oil refining industry like lecithin, wax, Vitamin-E, oryzanol. Value added products from non-traditional oils and fat. By-products from bran oil and oil refining industry, utilization of lingo cellulosic waste from oil industry, bakery fats with zero trans fatty acids. 	Dr.Apu rba Giri	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	6	6x15=9 0

		1		r		1	r
		1.	Cold Test				
		2.	Colour, (Lovibond)				
		3.	Dropping point				
		4.	Flavour				
		5.	FFA				
		6.	Melting Point				
		7.	Oil stability index				
		8.	Peroxide Value				
		9.	Solid fat index				
		10.	Solid fat content				
		11.	Total lipids and thiobarbituric and				
		reactive substances (TBARS)					
		12.	Karl-Fischer' titration- application.				
BVFPS30	INSTRUMENT	UNITI		Dr Anu	4(Class	6	6x15=9
5T&P	ATION AND		cteristics of instruments, static and dynamic	Dr.Apu rba Giri	test-	0	0
	PROCESS	characteristics	•		30+attende		
	CONTROL IN	UNIT II Temperature and temperature (scales; Various types of thermometers;		nce +assign		
	FOOD INDUSTRY	thermocouples, resistance therm			ment- 10+theory-		
		UNIT III			30practical-		
		Pressure and pressure scales, m pressure	nanometers, pressure elements differential		30)		
		UNIT IV					
		Liquid level measurement, dif					
		area meters	ent, differentialpressure meters, variable				
		UNIT V					
		Weight measurement: Mechaniscale	ical scale, electronic tank scale, conveyor				
		UNIT VI					
		Transmission: Pneumatic and	electrical, Control elements: control actions,				
		pneumatic and electrical cont UNIT VII	rolsystems				
			imple system analysis, dynamic behavior				
			ransform, process control hardware				
		UNIT VIII Frequency response analysis	haracteristics, Bode diagram and Nyquist				
		plots and stability analysis	naracteristics, Doue diagram and ryydrist				
		UNIT IX					
			nperature control, electronic controllers, controllers, adaptive and intelligent				
		controllers	8				
		UNIT X	nd control: Importance, hardware features of				
			mputer, signal interfacing, examples in food				
		processing					
		UNIT XI Introduction of 8051/8085 base	ed system and applications in processing				
		PRACTICALS:	system and appreadons in processing				
		1. Study on instrumen	tation symbols;				
		2. Study of P&I diagra	am and flow sheet diagrams in				
		instrumentation.					
		3. Study of characteris	tics of Pressure transducers				
		4. Real-time study of I	Pressure transducers characteristics with PC				
		5. Study of Pressure C	Control by s On/Off Controller				
		6. Study of characteris	stics of IC temperature sensor				
1		7. Study of characteris	stics of Thermocouple.				
			-	1		•	
		8. Study of characteris	stics of Platinum RTD				

SEM BVFPS40 FOOD LAWS	 Study of Programmable Logic Controllers (PLC) Hardware Study of Programmable Logic Controllers (PLC) Ladder programming, To study PLC based control of Multiprocess system Study of various transducers for measurement of pressure ,temperature, flow, combinely Visit to food processing plant and dairy industry. 	Monali	4(Class	5	5x15=7
4 IT&P AND STANDARD AND REGULATION 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 UNIT-I Introduction, concept of total quality control and quality assurance, concept of food safety and standards (FSSAI), food safety strategies. Food hazards and contaminations - biological (bacteria, viruses and parasites), chemical (toxic constituents / hazardous materials) pesticides residues / environmental pollution / chemicals) and physical factors. Preventive food safety systems - monitoring of safety, wholesomeness and nutritional quality of food. Prevention and control of microbiological and chemical hazards. Food safety aspects of novel methods of food processing such as PEF, high pressure processing, thermal and non thermal processing, irradiation of foods. UNIT-II Indian and Food Regulatory Regime (Existing and old), PFA Act and Rules, Food Safety and Quality Requirements, Additives, Contaminants and Pesticide Residue. Food Safety and Standards Act, 2006, Essential Commodities Act, 1955, Global Scenario, Codex Alimentarius, WHO/FAO Expert Bodies (IECFA/JEMRA/JMPR). Food safety inspection services (FSIS) and their utilization. Legal Metrology act, Weight and Measurement act, Introduction to Factory Act. UNIT-II Introduction to Factory Act. UNIT-II Introduction to OIE and IPPC, Other International Food Standards (e.g. European Commission, USFDA etc). WTO: Introduction to WTO Agreements: SPS and TBT Agreement, Export and Import Laws and Regulations, Export (Quality Control Regulations, Other Voluntary and mandatory product specific regulations, Other Voluntary and mandatory product specific regulations, Other Voluntary National Food Standards: BIS Other product specific standards; AGMARK. Nutritional Labeling,Health claims. UNIT-V Voluntary Quality Standards and Certification GMP, GHP, HACCP, GAP, Good Animal Husbandry Practices,Good Aquaculture Practices ISO 9000, ISO 22000, ISO 14000, ISO 17025, PAS 22000, FSSC 22000, BRC. BRCIOP, IFS, SQF 1000, SQF 2000. Role of NABL, CFLS. Halal & Kosher St	Monali sa Roy	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	5	5

		 Examination of milk and milk products as per specifications Examination of Oil and Oil products as per specifications Examination of fruits and vegetable products as per regulations Visit to FDA department 				
BVFPS40 2T&P	BAKERY ,CONFECTION ERY, AND SUGAR PROCESSING TECHNOLOGY	UNIT-1 Global Status of bakery and confectionery industry. Review of raw materials and quality parameters of wheat flour, flour standards; dough development; methods of dough mixing; dough chemistry, rheological testing of dough-Farinograph, mixograph. Extensograph, Amylograph/ Rapid- visco analyzer, Falling number, Hosney's dough stickiness tester and interpretation of data. UNIT-2	Suchet a Sahoo	5(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	6	6x15= 0
		Bread: various methods of production and effect of various formulations and process parameters on quality. Staling of bread, losses during manufacture and methods to control them; machinery used in bakery industry, multigrain bread, gluten free products, traditional bakery products, shelf life. Biscuits and Cookies: Ingredients and flour specification; types of biscuits, doughs -developed doughs, short doughs, semi-sweet, enzyme modified doughs and batters importance of the consistency of the dough. UNIT-3				
		Cakes: Flour specifications-, ingredients, manufacturing process and quality evaluation. Preparation of other bakery products - rusks, crackers, buns, muffins, pizza; raw materials, methods of production, quality parameters. Confectionery manufacture: Raw materials used in the confectionery manufacturing and processing industry - including quality control methods. Cocoa, Sugar, Dried milk products, Special fats, Emulsifiers, Nut kernels. Production of cocoa liqueur from the cocoa bean, Dark, milk and white chocolate, manufacturing processes. UNIT-4				
		Chocolate Processing Technology : Compound coatings and candy bars; tempering technology, chocolate hollow figures, chocolate shells, enrobing technology, manufacture of candy bars, Presentation and application of vegetable fats; production of chocolate mass. UNIT-5				
		Sugar Confectionery manufacture: General technical aspects of industrial sugar confectionery manufacture, Manufacture of high boiled sweets- Ingredients, Methods of manufacture- Types-Center-filled, lollipops, coextruded products. Manufacture of gums and jellies-Quality aspects Manufacture of Miscellaneous Products: Caramel, Toffee and fudge- Liquorice paste and aerated confectionery, Lozenges, sugar panning and Chewing gum, Countlines-Quality aspects UNIT 6 Equipment used in bakery and confectionary industry: Construction				
		and working of various equipments like Mixers, proofing chambers, dough dividers, moulder and sheeter, baking ovens, cooling chamber, sealing andpackaging machines, Rolling and cutting machines. UNIT 7 Bakery Plant - Layout, setting up of units and hygienic conditions, operation and maintenance.				
		UNIT 8 Sugarcane and sugarbeet as sugar raw materials. Flow charts for				
		manufacture of Granulated sugar and Liquid sugars. Properties of				

			T	1	1	,
		Granulated sucrose and Liquid Sugars. Invert sugar and their				
		characteristics. Speciality products of Sugar Industry. Back strap				
		Molasses and its uses. Applications in animal feed				
		UNIT 9 Sugar production processes: Extraction of juice, extraction yields, drying and uses of Bagasse, Purification of juices-Juice filtration and chemical purification, Clarification stages, Lime addition, pH control, Treatment of clarified juice, evaporation –multiple effect evaporators, Vacuum pans, Crystallization, Washing of sugar crystalsand centrifugal separation/dewatering of sugar and other related processes. Sugar Refining, Sugar analysis, Sugarrecovery –improvement, Sugar balance, energy conservation, Sugar plant sanitation PRACTICALS				
		 Quality assessment: Flour (Maltose Number, Water Absorption, Sedimentation value, Alcohol Acidity), yeast, water, leavening agents. 				
		2. Dough characteristics - determination of gluten.				
		 Manufacturing of bread (sandwich bread, milk bread) and its sensory 				
		evaluation.				
		4. Preparation and quality evaluation of nan khatai				
		5. Manufacturing of Cookies and its sensory evaluation.				
		6. Manufacturing and sensory evaluation of Rusk.				
		7. Manufacturing and sensory evaluation of cakes and pastries.				
		8. Preparation of melting marvels				
		9. Preparation of sweet and salt biscuits				
		10. Preparation of pizza				
		11. Manufacturing of milk and dark chocolate and its sensory evaluation.				
		12. Preparation of different varieties of candies and its sensory evaluation.				
		 Preparation of Fudge, Caramel, Fondant Jellies and its sensory evaluation. 				
		14. Farinographic and Extensographic studies				
		15. Identification of types of confectioneries, sugar cookery.				
		16. Effect of syrup consistency and temperature on the quality				
		characteristics of hardboiled sweets				
		17. Manufacture of chocolate, toffee, fruit drops, fruit toffees, candies and preservers.				
		18. Visit to bakery and confectionery plants.				
		19. Determination of sugar content in juice.				
		20. Determination of reducing and non reducing sugars in sugar product.				
		21. To study the equipments related to sugar manufacturing.				
		22. To determine ash content of sugar product.				
		23. To determine moisture content of sugar product.				
		24. To estimate acidity and TSS of sugar product				
RVF	PS40 FOOD		Suchet	3(Class	5	5x15=7
378		 UNIT I Introduction to beverages: Types of beverages and their importance, status of beverage industry in India, Manufacturing technology for juice-based beverages, synthetic beverages; technology of still, carbonated, low-calorie and dry beverages, isotonic and sports drinks; role of various ingredients of soft drinks, carbonation of softdrinks UNIT II Manufacturing process of beverages: Beverages based on tea, coffee, cocoa, spices, plant extracts, herbs, nuts, Dairy-based beverages. 	a Sahoo	test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	-	5
		UNIT III Types of coffee and tea: Chemical composition and processing of tea and coffee and their quality assessment. Types of tea: black tea, green tea,				

	 oolong tea. Types of coffee: Vaccum coffee, drip coffee, iced coffee. Espresso coffee, instant coffee. Decaffeination of Coffee types of decaffeination: Roselius method, swiss water process, direct and indirect method, triglyceride method, carbon dioxide method. UNIT IV Alcoholic beverages: Types, manufacture and quality evaluation; the role of yeast in beer and other alcoholic beverages, ale type beer, lager type beer, technology of brewing process, equipments used for brewing and distillation, wine and related beverages, distilled spirits. UNIT V Packaged drinking water: Definition, types, manufacturing processes, quality evaluation and raw and processed water, methods of water treatment, BIS quality standards of bottled water; mineral water, natural spring water, flavoured water, carbonated water. PRACTICAL Chemical and microbiological analysis of raw water quality; Preparation of regional fruit juices; Preparation of crush, nectar, blended juice Preparation of soy milk, fruit milkshakes, herbal beverages; Visit to relevant processing units. 				
BVFPS40 4T&P UTILITIES AND SERV	NT UNIT I Introduction: Classification of Various Utilities and Services in food Plant/	Dr.Apu rba Giri	4(Class test- 30+attende nce +assign ment- 10+theory- 30practical- 30)	5	5x15=7 5

	Strata system. Properties of neum, assessment of steam distribution	1	1	
	losses, stoam leakage, steam trapping.condensate and flash stoam recovery system, opportunities for energy sevings			
	UNIT XII Wester heat recovery Classification, advantages			
	and application, commercially viable waste heat recovery devices, saving potential			
	UNIT XIII Other utilities & services: Lighting, CIP system, waste water/dramage.			
	water treatment, dust removal, fireprotection and maintenance system PRACTICAL			
	 Study on energy basic, types, forms, terms and measuring instruments used in food plant utilities. 			
	2. Study on plant's electrical power supply system, billing and load			
	estimation			
	3. Motors and variable speed drives specification, selection, performance			
	tarms & definitions.			
	4. Study on compressed air system components and performance terms & definitions.			
	 Study of refrigeration & HVAC system components, performance terms & definitions and loadesimation of a plant 			
	6. Study of fans and blowers, types, specification, performance terms &			
	definitions.			
	 Pamps types, specification, selection, performance terms & definitions. 			
1	8. Study on plant lighting system and their components			
-	9. Study on DG system their specification and selection			
1	10. Study on combustion of oil, gas & coal			
	11. Study on fuel substitution			
1	12. Study on boller performance terms and assessment.			
	13. Study on cost of etram			
	14. Study on wante heat recovery devices			

Sucheta Saboo 2019 Sucheta Sahoo Programme In Charge

Apr. Mu (fr. 06. 2019

Dr. Apurba Giri Head Of Nutrition Dept.

Head Dept. of Nutrition Mugberia Gangadhar Mahavidyalayā Dr. Swapan Kumar Mishra Principal Mugbera Gangadhar mahavidyalaya

> Principal Magberia Gasgadhar Mahavidyalaya

