Lesson Plan Mehr Chand Mahajan DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans- Odd Semester (Semester-III) Session – 2018-19

Names of the Teachers- <u>Dr. Hina</u> Department- <u>MFT (Food Science)</u>

Class- B.Sc. II (MFT) Section- A (Single section) PAPER–I: Bioanalytical Techniques (BMF-3001)

Month	Date		Topics to be Covered	Academic Activity	
	From	То		Undertaken	
July	24.07.2018	31.07.2018	Microscopy - Principle and applications of Bright field, Fluorescence, Dark field microscopy	Lecture, PPT, Online Sources	
August	01.08.2018	31.08.2018	Microscopy - Electron microscopy, Direct Epifluorescent Filter Technique, Fixation and Staining Chromatography - Principles and applications of : Gel permeation, Ion-Exchange, Affinity, Paper, Thin-Layer Chromatography, HPLC and Gas Chromatography.	Lecture, PPT, Online Video	
September	01.09.2018	30.09.2018	Centrifugation: Principles and applications of Density gradient and Differential centrifugation; Ultracentrifugation. Electrophoresis – Types of electrophoresis; Principles and application of Agarose Gel Electrophoresis; SDS-Page electrophoresis; Immuno electrophoresis and 2-D Electrophoresis.	Lecture, PPT, Online Videos	
October	01.10.2018	31.10.2018	Refractometry - Basic Principle; specific and molar refractions; Refractometers- Principle and its Applications.Polarimetry - Basic principle of Polarimeter and its applicationsImmunoassays: Principle and applications of Radioimmunoassy, Immunofluorescent assay, Enzyme linked Immunosorbent assay and Flow cytometry in food industry.	Lecture, PPT	
November, December	01.11.2018	03.12.2018	Spectroscopy - Basic principle of absorption of light, Principle and applications of UV and Visible; Atomic absorption; Nuclear magnetic resonance and Ma spectroscopy.		

applications of biosensors	Fluorescence spectroscopy - Fluorescence methods; filter fluorometers; Fluoroscence Spectrophotometer Biosensors : Principle; types and	
	Biosensors : Principle; types and applications of biosensors	

Lesson Plan Mehr Chand Mahajan DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans- Even Semester (Semester-IV) Session – 2018-2019

Name of the Teacher- Dr. Vandana Sharma Department- <u>Food Science</u>

Class- B.Sc. II MFT

Subject- Microbiology BMF 4001 – MICROBIAL GENETICS & r-DNA TECHNOLOGY

Month	Da	ate	Topics to be Covered	Academic Activity
	From	То		Undertaken
January	11.01.2019	31.01.2019	Genome organization in prokaryotes – Molecular nature of the genetic material, Composition and structure of prokaryotic DNA and RNA, Types of RNA. DNA Replication- DNA replication mechanism in prokaryotes, Enzymes involved in DNA replication, theta and sigma modes of replication. Gene Expression – Prokaryotic transcription process- Initiation, Elongation and Termination;	Interactive Lecture method, Power Point Presentations, Audio-visual aid
February	01.02.2019	28.02.2019	Gene Expression: General characteristics of the genetic code, Charging of tRNA, Prokaryotic translation process- Initiation, Elongation and Termination. Mutations – Spontaneous and induced mutations, types of mutations, Physical and chemical mutagenic agents, repair of DNA damage, Replica plating, Transposable elements in bacteria, drug resistance. Genetic Exchange – Gene transfer by Transformation; Generalized and Specialized transduction; Conjugation processes. 6. Gene Regulations – Operon concept- Lactose operon and Tryptophan operon in <i>E.coli.</i>	Interactive Lecture method, Power Point Presentations, Audio-visual aid

March	01.03.2019	31.03.2019	Recombinant DNA Technology- Tools of genetic engineering- DNA cloning vectors- Plasmids, Cosmids, Phage vectors, Shuttle vectors, Expression vectors, BAC/YAC vectors; Restriction endonuclease, DNA ligase, Alkaline phosphatase, DNA polymerase, Exonuclease. Gene cloning – Basic techniques used to identify, amplify and clone genes; Construction of genomic and cDNA libraries and Screening of DNA libraries. Applications of Recombinant DNA Technology in health and food sector. MST	Interactive Lecture method, Power Point Presentations, Audio-visual aid
April	01.04.2019	19.04.2019	DNA Transferring Mechanisms – Chemical methods, biolistic gun, Electroporation, Liposome mediated gene transfer and phage transfection. DNA amplification- PCR; Types and Applications. Techniques of molecular biology- Dot- Blot, Southern blotting, Northern blotting and Western blotting techniques, DNA sequencing by Maxam-Gilbert, Dideoxy chain termination and Automated dideoxy method, Oligonucleotide mediated site directed mutagenesis. Revision and Class test	Lecture method, Group discussion and PPT

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Semester IV) Session–(2018-19)

Name of the Teacher: Dr. Shruti Puri Department: Department of Food Science Class: B.Sc. MFT (II) Subject: BMF 4002- PROCESSING OF FOODS OF ANIMAL ORIGIN

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То	-	0
1.	14.01.2019	20.01.2019	FSSAI/PFA Definition of milk; Chemical composition of milk of different species i.e. Buffalo, Cow (foreign), Cow (sindhi), Goat, Murrah, Jersey. Diagrammatic representation of milk constituents; Factors affecting milk composition.	Lecture, Reference from book
2.	21.01.2019	28.01.2019	Physico – chemical properties of milk, Production, distribution and storage of liquid milk	Lecture, Online videos
3.	29.01.2019	05.02.2019	Processing of different types of market milk – Pasteurized, Sterilized, Homogenized, Flavored, Toned and Double Toned milk.	Lecture, Online videos
4.	05.02.2019	17.02.2019	Definition, composition and technology of milk products – a. Butter. b. Ghee. c. Ice cream. d. Evaporated and condensed milk. e. Dried milk.	Lecture method, online videos of processing
5.	18.02.2019	27.02.2019	Fermented milk products – Nature and type of starters in fermented milks. Composition and processing of fermented milk products – Curd, Acidophilus milk, buttermilk, Bulgaricus milk, Kefir, Kumiss, Srikhand.	Lecture, Online Videos
6.	27.02.2019	05.03.2019	Cheese – Definition, composition and types of cheese; Basic steps in cheese making; Cheddar cheese, Cottage cheese, Blue cheese, Mozzarella cheese and Processed cheese.	Lecture, Online Videos
7.	06.03.2019	10.03.2019	Chemistry and microscopic structure of meat tissue; Meat pigments and color changes.	Lecture, PPT
8.	11.03.2019	20.03.2019	Antemortem inspection and Postmortem changes – rigor	Lecture, PPT

			mortis. Slaughtering and dressing of chicken and lamb, factors affecting post-mortem changes and their effect on shelf life of meat. Nutritive value of meat.	
9.	21.03.2019	10.04.2019	Tenderization and ageing of meat. Curing, smoking and sausages of meat, Modified atmospheric packaging of meats. Structure and composition of egg. Measures of egg quality and grading and preservation.	Lecture, PPT
10.	11.04.2019	25.04.2019	Technology of egg products – Egg powder, Albumen flakes and Liquid frozen egg. 12. Nutritional value of fish; procurement of fish. Canning of fish and fish products; Fish products – Fish oil, Fish flour, Fish sauce, Dried fish meal and Fish protein concentrates.	Lecture, PPT
11.	25.04.2019	30.04.2019	Revision and class tests	Tests

*Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc. Other Methods adopted by the teacher – Please write the specific teaching method