

## DEPARTMENT OF MICROBIOLOGY MUHAMMED ABDURAHIMAN MEMORIAL ORPHANAGE (MAMO) COLLEGE

[Govt. Aided First Grade College & Affiliated to University of Calicut. Re-Accredited by NAAC with A Grade]

## CURRICULUM FOR CERTIFICATE COURSE IN CERMB008: MICROBIOLOGICAL ANALYSIS OF MILK

## OFFERED DURING THE ACADEMIC YEAR 2020-21 [APPROVED BY ACADEMIC COMMITTEE, MAMO COLLEGE]



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	CONTENTS	
1	INSTITUTIONAL VISION, MISSION & OBJECTIVES	3
2.	VISION, MISSION, OBJECTIVES & CORE VALUES OF THE DEPARTMENT	4
3.	B.Sc MICROBIOLOGY: PEOs	5
4.	B.Sc MICROBIOLOGY: PSOs	7
5.	B.Sc MICROBIOLOGY: POs	9
6.	CERMB008: COURSE CURRICULUM	12
	6.1. COURSE LEVEL	13
	6.2. PREREQUISITE	13
	6.3. COURSE INTAKE & ADMISSION	13
	6.4. COURSE COORDINATOR	13
	6.5. COURSE PREAMBLE	13
	6.6. DURATION	13
	6.7. CURRICULUM FOCUS	13
	6.8. COURSE OBJECTIVES	14
	6.9. SKILL EXPECTED	14
	6.10. COURSE OUTCOMES	14
	6.11. MAPPING OF COs WITH POs AND PSOs	15
	6.12. MODULE-WISE COURSE CONTENTS	15
	6.13. DELIVERY MODE	16
	6.14. DELIVERY SCHEDULE	16
	6.15. DETAILED COURSE DELIVERY PLAN	16
	6.16. ASSESSMENT COMPONENTS	18
	6.17. COURSE EVALUATION & GRADING	19
	6.18. GRIEVANCE REDRESSAL	20
	6.19. ISSUANCE OF CERTIFICATES	20

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## INSTITUTIONAL VISION, MISSION & OBJECTIVES



**VISION**: Build Scientifically Oriented, Intellectually Accomplished, Morally Upright and Socially Committed youth who can play a constructive role in Nation Building.



**MISSION**: Intellectual, social and economic empowerment of the youth in general and women, minorities, orphans and the destitute in particular by providing quality, value-based higher-education.



**OBJECTIVES**: Pursuit of Excellence, Harnessing technology, Thrust on value-based education, Nurturing Excellence and Moulding the youth for Nation Building.









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## VISION, MISSION, OBJECTIVES & CORE VALUES OF THE DEPARTMENT



**VISION:** To brim the upcoming generation with Scientific Knowledge.



**MISSION**: Providing quality education and training to bring out the very best in students through the stimulus of scholarly progression and intellectual development.



**OBJECTIVES:** (a) Empowerment of the students with scientific background and the technical skills, (b) Empower the students to be an entrepreneur in the field of Microbiology and allied areas.



**CORE VALUES**: Accountability, Communication, inclusivity, innovation, Industrial excellence, Professionalism, Teamwork and tolerance.









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## B.Sc MICROBIOLOGY: PROGRAMME EDUCATIONAL OBJECTIVES [PEOs]

After 4 to 5 years of graduation, the career and professional accomplishments attained by the Microbiology Graduates would reflect that the programme really prepared the graduates to deal with the real world, where they could apply and use the skills and knowledge they have learned to good use.

#### Specifically, the graduate would be able to:

**Ø PEO1**:

Pursue any of the following three alternatives: (i) immediately take up a career in any area of Microbiology and work productively as a successful microbiologist in diverse career paths including supportive and leadership roles on multidisciplinary teams. (ii) Broaden the scope of the career path by pursuing higher studies and research in the field of Microbiology. (iii) Go for taking up the challenge and spearheads start-ups by positively exploiting the diverse potentials of the microbiological field.







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Graduates will communicate effectively, recognize and incorporate societal needs and constraints in their professional endeavours, and practise their profession with high regard to legal and ethical responsibilities.



**Ö PEO**4:

**PEO2**:

Have sufficient breadth of understanding to enable continued professional development and lifelong learning throughout their career.



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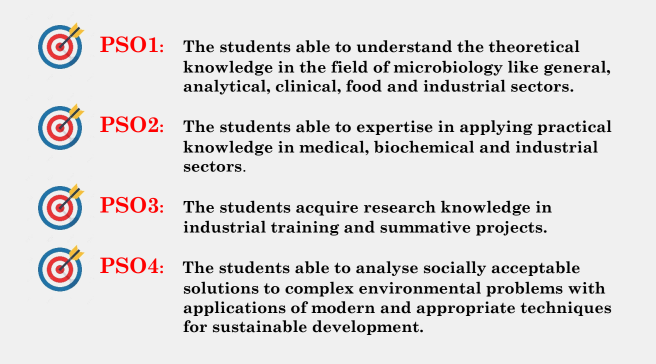


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## B.Sc MICROBIOLOGY: PROGRAMME SPECIFIC OUTCOME [PSOs]

On successful completion of a Bachelor Degree in Microbiology, the graduates would be able to:





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The students able to create bio products like microbial inoculums, biologically active compounds and probiotics.



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## **B.Sc MICROBIOLOGY:** PROGRAMME **OUTCOMES** [POs]

The students graduating from B.Sc Microbiology Programme should be able to:

SCIENTIFIC & COMPUTING KNOWLEDGE: Apply scientific and practical methods to analyse microorganisms from different sources.



**PO1:** 

**PROBLEM ANALYSIS:** Identify, formulate, review research literature, and analyze complex real-life problems reaching substantiated conclusions using first principles of statistics, natural sciences, and bioinformatics.



**DESIGN/DEVELOPMENT OF SOLUTIONS: Design** solutions for complex real-life problems or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.







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**PO4**:

**PO5**:

**PO7:** 

**PO8:** 

**PO9:** 

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#### **DEPARTMENT OF MICROBIOLOGY** CURRICULUM FOR CERTIFICATE COURSE - CERMB008

**CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



MODERN TOOL USAGE: Apply appropriate and modern practical techniques, resources, and modern bioinformatics software including prediction and modeling to complex biomolecules with an understanding of the limitations.

## **PO6:** THE MICROBIOLOGICAL PROFESSION AND

**SOCIETY:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional practice.

**ENVIRONMENT AND SUSTAINABILITY:** Understand the impact of the environmental pollutions and their solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**ETHICS**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the microbiological practice.

**INDIVIDUAL AND TEAM WORK:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10: COMMUNICATION:** Communicate effectively on complex microbial activities with the community and



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with society, such as, being able to comprehend and write effective reports and analyse the microbial activities, make effective presentations, and give and receive clear instructions.



#### **PO11: PROJECT MANAGEMENT AND FINANCE:**

Demonstrate knowledge and understanding of the microbiological principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.



**PO12:** LIFE-LONG LEARNING: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of changing environment.



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# **CERTIFICATE COURSE**

## CERMB008: MICROBIOLOGICAL ANALYSIS OF MILK

# **COURSE CURRICULUM**

Course Name	Microbiological Analysis of Milk
Course Code	CERMB008
Year	2020-21
Course Designer	Ms. Jasna E
Couse Duration	30 Hrs
Course Schedule	June to September
Maximum Students Intake	60 Students



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#### **DEPARTMENT OF MICROBIOLOGY** CURRICULUM FOR CERTIFICATE COURSE - CERMB008

#### **1. COURSE LEVEL**

Foundational, skill-oriented certificate programme.

#### 2. PREREQUISITE

Basic Knowledge in Science.

#### **3. COURSE INTAKE & ADMISSION**

Maximum 60 students will be given admission to the course based on First-Come-First-Serve basis. All the students of the MAMO College are eligible for free enrolment for the course. The enrolment notification will be issued for the course well in advance of the commencement of the course.

#### 4. COURSE COORDINATOR

Ms. Jasna E, Assistant Professor, Department of Microbiology.

#### **5. COURSE PREAMBLE**

The goal of this course are to have the students gain a basic understanding of the properties of milk and the physical and chemical properties of milk and also understand the beneficial organisms in the milk.

#### 6. DURATION

Total Duration: 30 Hrs. [Contact Hrs. 16 Hrs, Course Woks: 7 and Assessment Works: 7]

#### 7. CURRICULUM FOCUS

Enhance the employability of the learners through curriculum enrichment for additional skill development.









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### 8. COURSE OBJECTIVES

Learners are expected to

- (a) Understand the basic characteristics of milk
- (b) To understand the different tests for the quality checking of milk

#### 9. SKILL EXPECTED

On the successful completion of the course, learners will be able to:

- (a) Explain actual definition of milk
- (b) To analyse the quality of milk
- (c) To understand the different microbiological test

#### **10. COURSE OUTCOMES**

Upon the successful completion of the course, the learners will be able to:

CO No	Course Outcome(CO)	Skill/Knowledge Attainment Level Based on Revised Bloom's Taxonomy
CO1	Explain the definition of milk and its characteristics	Understand
CO2	Analyse the nature of raw milk and pasteurized milk, types of microorganisms in milk	Analyse
CO3	Examine the quality of milk by using different tests	Apply
CO4	Categorize milk based on their quality	Understand







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## 11. MAPPING OF COs WITH PSOs AND POs

COs	P01	PO2	PO3	P04	PO5	P06	PO7	P08	P09	P010	P011	P012	PS01	PSO2	PSO3	PS04	PSO5
CO1	0	1	0	1	1	1	1	1	2	2	0	1	1	1	0	1	0
CO2	1	0	2	1	0	1	1	1	2	3	1	2	1	1	2	1	1
CO3	1	1	2	1	1	1	1	1	2	0	1	2	1	1	1	1	1
CO4	1	0	2	1	1	0	1	1	2	3	1	2	1	1	2	1	1
AVG	0.8	0.5	1.5	1.0	0.8	0.8	1.0	1.0	2.0	2.0	0.8	1.8	1.0	1.0	1.3	1.0	0.8

#### **12. MODULE-WISE COURSE CONTENTS**

#### MODULE 1: INTRODUCTION OF ENERGY METABOLISM

**MODULE DURATION:** 13 Hrs. [Contact Hrs. 6 Hrs. Course Works: 3 and Assessment Works: 4]

**MODULE CONTENT**: Composition of milk. Milk as a substrate for microorganisms. Physical and chemical properties of milk. Types of microbes in milk.

**MODULE OUTCOME:** After this module, students will be able to understand the basic knowledge about the pathogenicity, virulence, and basics on immunity.

#### **MODULE 2: SOURCES OF MILK CONTAMINATION**

**MODULE DURATION:** 17 Hrs.[Contact Hrs. 10 Hrs. Course Works: 4 and Assessment Works: 3]

**MODULE CONTENT**: Sources of microbial contamination in milk, microbiological analysis of milk-Rapid platform tests-organoleptic test, clot on







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boiling test, direct microscopic count, sedimentation test, SPC, MBRT, coliform test, alkaline phosphatase test.

**MODULE OUTCOME:** On successful completion of the module, learners will be able to understand the Microorganism and infectious diseases.

#### **REFERENCES:**

1. Frazier, W. C. and Westhoff, D. C. (1988). *Food Microbiology*, Tata McGraw Hill Publishing Company Ltd., NewDelhi.

#### ADDITIONAL REFERENCES & STUDY MATERIALS:

2. Hobbs, B. C. and Roberts, D. (1993). Food Poisoning and Food Hygiene, Edward Arnold.

#### **13. DELIVERY MODE**

The course employs multi-mode delivery mechanisms including contact lecture, online MOOC courses from NPTEL, Online and offline course works.

#### **14. DELIVERY SCHEDULE**

June to September.

#### **15. DETAILED COURSE DELIVERY PLAN**

Hour	Delivery Mode and Activity	Topics to be Covered
1	Contact Hour - 1: Classroom Discussion	Introducing the Course
2	Lab Hour - 1	Basic idea of microbes in milk
3	Contact Hour - 2: Classroom Demonstration	Basic concept of pathogen in milk





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Hour	Delivery Mode and Activity	Topics to be Covered
4	Contact Hour - 3: Classroom Demonstration	Physical properties of milk
5	Contact Hour - 4: Classroom Demonstration	Chemical properties of milk
6	Contact Hour - 5: Classroom Demonstration	Implicit factors of milk
7	Contact Hour - 6: Classroom Demonstration	Factors of milk
8	Lab Hour - 2	Microbiological analysis of organisms
9	Course Work – 1: Course Assignment	Course Assignment to write note on infectious agents
10	Course Work – 2: Course Assignment	Course Assignment to various types of bacterial pathogens in milk
11	Assessment Hour - 1	Assignment to ensure the spoilage of milk
12	Course Work – 3: Course Assignment	Course Assignment to mechanism of colour changes in milk
13	Assessment Hour - 2	Assignment to ensure the sources of contamination
14	Contact Hour - 7: Classroom Demonstration	Observing through microscope to find the structure of bacteria
15	Contact Hour - 8: Classroom Demonstration	Infectious agents
16	Lab Hour - 3	Isolation of pathogens from various milk samples
17	Lab Hour - 4	Staining the organisms



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Page 17



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Hour	Delivery Mode and Activity	Topics to be Covered
18	Lab Hour - 5	Biochemical identification of the organism
19	Course Work – 4: Course Assignment	Course Assignment to make notes on biochemical methods
20	Course Work – 5: Course Assignment	Course Assignment to Create Different culture medias
21	Lab Hour - 6	Observing the antagonistic activity
22	Lab Hour - 7	Observing the MBRT test
23	Lab Hour - 8	Identify the organism by staining technique
24	Assessment Hour - 3	Assignment to Create note on fermentation
25	Assessment Hour - 4	Assignment to Create notes on fermented milk products
26	Assessment Hour - 4	Assignment to Create notes on fermented milk products
27	Course Work – 6: Course Assignment	Course Assignment to Create note on probiotics
28	Course Work – 7: Course Assignment	Course Assignment to mode of spoilages in milk
29	Assessment Hour - 5	Course End Assessment
30	Assessment Hour - 6	Course End Assessment

## **16. ASSESSMENT COMPONENTS**

Total Marks: 100



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Page 18



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**CLASSROOM AND GROUP PARTICIPATION**: **20 Marks.** This component aims at testing the course content understanding and the reflection skills and their attainment levels.

**COURSE WORK: 30 Marks.** This component aims at testing the skill attainment levels of the learners in analysing and implementing the real-world problem.

**MID-COURSE ASSIGNMENT**: **20 Marks.** This component aims at testing the module-wise attainment levels of the course objectives and course outcome and module outcomes.

**END-COURSE ASSESSMENT**: **30 Marks.** This component aims at testing overall attainment levels of the course with respect to course objectives, course outcome and module outcomes.

## **17. COURSE EVALUATION & GRADING**

The course evaluation is done/coordinated entirely by the course coordinator. The following 10-point Indirect Grading System is used for awarding grades to students:

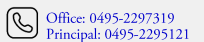
Percentage of Mark	Letter Grade	Interpretation	Class
95 and above	0	Outstanding	First Class with Distinction
85 to below 95	A+	Excellent	First Class with Distinction
75 to below 85	А	Very good	First Class with Distinction
65 to below $75$	B+	Good	First Class
55 to below $65$	В	Satisfactory	First Class
45 to below $55$	С	Average	Second Class
35 to below $45$	Р	Pass	Third Class
Below 35	F	Failure	Fail
Incomplete	Ι	Incomplete	Fail

Page 19





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Percentage of Mark	Letter Grade	Interpretation	Class
Absent	Ab	Absent	Fail

The grade is awarded by the course-coordinator by considering the overall performance of the learner in all the assessment component of the course.

## **18. GRIEVANCE REDRESSAL**

The grievances, if any, can be submitted to the Head of the Department for its redressal. Those grievances that cannot be redressed by HoD can be forwarded to Academic Council of the College for final decision on the matter.

## **19. ISSUANCE OF CERTIFICATES**

The Course Completion Certificate will be issued to all the successful candidates showing the Total Marks and Grade Obtained.



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