

DEPARTMENT OF MATHEMATICS 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 CERMA005: BIOMATHEMATICS

OFFERED DURING THE
ACADEMIC YEAR 2019-20
[APPROVED BY ACADEMIC COMMITTEE, MAMO COLLEGE]



MANASSERY, MUKKAM POST, KOZHIKODE, KERALA, INDIA, 673 602. EMAIL: MAMOCOLLEGE@GMAIL.COM



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INSTITUTIONAL 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: Educating students to excel in all their endeavours for the betterment of the society and nation



MISSION: Empowers students to fulfil their moral, professional, social and economic financial responsibilities



OBJECTIVES: (a) Develop a positive attitude towards Mathematics and to appreciate its practical applications in life, (b) Develop problem solving skills and the ability to use mathematics in everyday life, (c) Develop problem solving skills and the ability to use mathematics in everyday life and (d) Use mathematical language effectively and accurately.



CORE VALUES: Practical Orientation, Intellectual Enlightenment, Social Commitment, Moral Uprightness, Ethical Self-Fashioning, Cultural Enrichment, International Outlook, Aesthetic Sensibility, Vocational Excellence and Psychological Stability.



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B.Sc. MATHEMATICS: PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

After 4 to 5 years of graduation, the career and professional accomplishments attained by the B.Sc Mathematics 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:



PEO1:

Have significant opportunities in various service domains at National and International levels like banking, insurance, government jobs, consultancy, teaching, defense, industry, research and entrepreneurial pursuit.



PEO2:

Have leadership quality to handle all kind of circumstances in diversities by providing interdisciplinary and multidisciplinary learning environment.



PEO3:

Inculcate value system while working in a team assigned with a important targets they will contribute through their critical thinking and



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mathematical competence holding the ethical values.



PEO4:

Achieve peer recognition as an individual or as a team member having specialized knowledge and expertise to investigate, formulate, analyse and implement on the problems of pure, applied and computational mathematics to compete at global level.



PEO4:

Have continuous learning attitude to adopt new skills and techniques to overcome the problems related with new technologies.



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B.Sc MATHEMATICS: PROGRAMME SPECIFIC OUTCOM

On the successful completion of the B.Sc. Mathematics Programme, the graduates would be able to:



PSO1: Understand the mathematical concepts and

applications in the field of algebra, real and complex analysis, optimization, differential

equations, Vector calculus etc.

PSO2:

Adopt changing scientific environment in the process of sustainable development by using

mathematical tools

SO3:

Handle the advanced techniques in algebra, analysis, optimization, differential equations, engineering, finance and actuarial science to analyse and design algorithms solving variety of problems related to real life problems.



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PSO4:

Have necessary language skills and expertise in the field of research and developments through seminar and project.



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B.Sc MATHEMATICS: PROGRAMME OUTCOMES (POs)

On the successful completion of the B.Sc. Mathematics Programme, the graduates would be able to:



KNOWLEDGE DOMAIN: Demonstrate an

understanding of the basic concepts in mathematics, statistics, operations research and their importance in the solution of some real- world problems.



PROBLEM ANALYSIS: Analyse and solve the welldefined problems in mathematics statistics, and operations research. Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decision. Find, analyse, evaluate and apply information systematically and shall make defensible decisions.



PO3:

PRESENTATION AND INTERPRETATION OF DATA:

Demonstrate the ability to manipulate and visualize data and to compute standard statistical summaries.



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PO4: ETHICS: Analyse relevant academic, professional and

research ethical problems and commit to professional ethics and responsibilities with applicable norms of

the data analysis and research practices.

O

PO5: MODERN TOOL USAGE: Learn, select, and apply

appropriate methods and procedures, resources and computing tools with an understanding of the

limitations.

O

PO6: COMMUNICATION: Effectively communicate about

their field of expertise on their activities, with their peer and society at large. Such as, being able to comprehend and write effective reports and design

documentation, make effective presentations.

Ø

PO7: PROJECT MANAGEMENT: Apply Knowledge and

understanding of principles of mathematics and statistics effectively as an individual, and as a member or leader in diverse teams to manage

projects in multidisciplinary environment.

Ø

PO8: INDIVIDUAL AND TEAM WORK: Work effectively as

an individual, as a member or leader of various

teams, and in multi-disciplinary settings.

Ø

PO9: DESIGN/DEVELOPMENT OF SOLUTIONS: Model the

real-world problems in to mathematical equations and draw the inferences by finding appropriate

solutions.



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PO10: LIFE-LONG LEARNING: Continue to acquire mathematical knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematics.



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CERTIFICATE COURSE

CERMA005: BIOMATHEMATICS

COURSE CURRICULUM

Course Name	Biomathematics
Course Code	CERMA005
Year	2019-20
Course Designer	Mr. Shibu C. G
Couse Duration	30 Hrs
Course Schedule	June to September
Maximum Students Intake	60 Students



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1. COURSE LEVEL

Under-graduation level.

2. PREREQUISITE

Basic Mathematics.

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

Mr. Shibuu C. G, Assistant Professor, Department of Mathematics

5. COURSE PREAMBLE

The mathematical tools measures of central tendencies, measures of dispersion and the concept of probability are very important in the study of data. Everyone, whether a student, a researcher, an executive, or a business businessman, today need the minimum knowledge on using these. This course will help a student in understanding these concepts in a good manner.

6. DURATION

Total Duration: 30 Hrs. [Contact Hours 8, Hrs, Course work 12 Hrs, Assignment: 8 Hrs and Assessment work 2 Hrs]



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7. CURRICULUM FOCUS

Make the study of Biology papers easy by studying various mathematical tools.

8. COURSE OBJECTIVES

Learners are exposed to

- (a) Comparison of various data by using various measures of central tendencies.
- (b) Analyse the representative power of various averages by using different measures of dispersion.

9. SKILL EXPECTED

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

- (a) Calculate various measures of central tendencies for different type of data
- (b) Calculate various measures of dispersion for different type of data
- (c) Apply this knowledge in the comparison of data.

10. COURSE OUTCOMES

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

CO No	Course Outcome(CO)	Skill/Knowledge Attainment Level Based on Revised Bloom's Taxonomy		
CO1	Describe, compare, contrast, demonstrate, explain the basics of features of measures of central tendencies and measures of dispersion	Understand		



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CO No	Course Outcome(CO)	Skill/Knowledge Attainment Level Based on Revised Bloom's Taxonomy
CO2	Apply these knowledge to real world problems.	Apply
CO3	Comparison of data .	Compare

11. MAPPING OF COs WITH PSOs AND POs

COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	PS01	PS02	PS03	PS04
CO1	1	1	2	1	1	1	1	1	2	3	1	1	2	1
CO2	1	1	2	1	1	1	1	1	2	3	1	1	2	1
CO3	1	1	2	1	1	1	1	1	2	3	1	1	2	1
AVG	1	1	2	1	1	1	1	1	2	3	1	1	2	1

12. MODULE-WISE COURSE CONTENTS

MODULE 1: MEASURES CENTRAL TENDENCIES.

MODULE DURATION: 15 Hrs. [Contact 4 Hrs, Course Woks: 6 Hrs,

Assignment Works: 4hrs, and Assessment 1 Hr.]

MODULE CONTENT: Arithmetic mean, Median, Mode, Geometric Mean.

MODULE OUTCOME: On successful completion of the module, learners will familiarize with the measures of central tendencies commonly known as average, which are the representative values of a data.



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MODULE 2: MEASURES OF DISPERSION

MODULE DURATION: 15 Hrs. [Contact 4 Hrs, Course work 6 Hrs., Assignment work 4Hrs and assessment 1Hr.]

MODULE CONTENT: Range, Mean Deviation, Quartile Deviation, Variance and Standard Deviation.

MODULE OUTCOME: On successful completion of the module learners will be able handle the various measures of dispersion, which are used to test the reliability of a measure of a central tendency.

13. DELIVERY MODE

The course employs multi-mode delivery mechanism including, direct discussions, YouTube videos, and discussions.

14. DELIVERY SCHEDULE

June to September.

15. DETAILED COURSE DELIVERY PLAN

Hour	Delivery Mode and Activity	Topics to be Covered		
		Introducing the Course and		
1	Contact Hour - 1:	discussion on the concept of		
		Arithmetic mean		
2	Assignment session	Simple problems on arithmetic mean		
3	Contact Hour -2	Discussion on the concept median		
4	Assignment session	Problem solving on median		
5	Contact Hour - 3	Discussion on mode		



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Hour	Delivery Mode and Activity	Topics to be Covered
6	Assignment session	Problem solving session on mode
7	Contact Hour 4	Discussion on the concept geometric mean
8	Assignment Session	Problem solving session on geometric mean
9	Midcourse evaluation	Topics so far
10	Contact Hour 5	Discussion on the topic Range
11	Assignment Session	Problem solving session on Range
12	Contact Hour 6	Discussion on mean deviation
13	Assignment session	Problem Solving session on mean deviation
14	Contact Hour 7	Discussion on quartile deviation
15	Assignment session	Problem Solving session on quartile deviation
16	Contact Hour 8	Discussing the concepts of variance and standard deviation
17	Assignment Session	Problem solving session on variance and standard deviation
18	End course evaluation	

16. ASSESSMENT COMPONENTS



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Total Marks: 100

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	O	Outstanding	First Class with Distinction		
85 to below 95	A+	Excellent	First Class with Distinction		
75 to below 85	A	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	C	Average	Second Class		



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Percentage of Mark	Letter Grade	Interpretation	Class
35 to below 45	P	Pass	Third Class
Below 35	F	Failure	Fail
Incomplete	I	Incomplete	Fail
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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