

UNIVERSITY OF CALICUT

Abstract

General & Academic - CBCSS UG Regulations 2019 - Scheme and Syllabus of B.Sc Mathematics Programme, w.e.f 2020 Admission onwards -Incorporating Outcome Based Education - Implemented - Subject to ratification of Academic Council -Orders Issued.

U.O.No. 5657/2021/Admn

G & A - IV - J

Dated, Calicut University.P.O, 27.05.2021

Read:-1) U.O.No. 9389/2020/Admn Dated, 13.10.2020.

- 2) Item no.3 in the minutes of the meeting of Board of Studies in Mathematics, Dated 31.03.2021.
- 3) Remarks of the Dean, Faculty of Science, Dated 16.04.2021.
- 4) Orders of the Vice Chancellor in the file of even no, Dated 17.04.2021.

<u>ORDER</u>

- 1. The scheme and syllabus of B.Sc Mathematics Programme under CBCSS UG Regulations 2019 of the University, w.e.f 2020 admission onwards has been implemented, vide paper read (1) above.
- 2. The Board of Studies in Mathematics UG has resolved to incorpate Outcome Based Education (OBE) in the scheme and syllabus of B.Sc Mathematics Programme, in tune with the new CBCSS UG Regulations 2019 with effect from 2020 Admission onwards, vide paper read (2) above.
- 3. The Dean, Faculty of Science, vide paper read (3) above, has approved to implement the scheme and syllabus of B.Sc Mathematics Programme (CBCSS-UG-2019) incorporating Outcome Based Education (OBE), in the existing syllabus forwarded by the Chairperson, Board of Studies in Mathematics, in tune with the new CBCSS UG Regulations 2019 with effect from 2020 Admission onwards.
- 4. Considering the urgency, the Vice Chancellor has accorded sanction to implement the scheme and syllabus of B.Sc Mathematics Programme incorporating Outcome Based Education (OBE), in the existing syllabus forwarded by the Chairperson, Board of Studies in Mathematics UG in tune with the new CBCSS UG Regulations 2019 of the University with effect from 2020 Admission onwards, subject to ratification by the Academic Council.
- 5. Scheme and syllabus of B.Sc Mathematics (CBCSS) programme incorporating Outcome Based Education (OBE) in the existing syllabus, in tune with CBCSS UG Regulations 2019, is therefore implemented with effect from 2020 Admission onwards, subject to ratification by the Academic Council.
- 6. Orders are issued accordingly.
- 7. U.O.No. 9389/2020/Admn, Dated13.10.2020 is modified to this extend.(syllabus appended).

Ajitha P.P

Joint Registrar

То

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Forwarded / By Order

Section Officer

B.Sc. DEGREE PROGRAMME

CHOICE BASED CREDIT SEMESTER SYSTEM

(CBCSS-UG Regulations 2019)

B.Sc. MATHEMATICS (CORE, OPEN & COMPLEMENTARY COURSES)

OBE implemented **SYLLABUS**

(Effective from 2020 admission onwards)



UNIVERSITY OF CALICUT

Preface

The LOCF (Learning Outcomes based Curriculum Framework) committee constituted by University Grants Commission (UGC) has submitted its report concerning the syllabi for B.Sc. Mathematics and B.A./B.Sc. with Mathematics as a subject. The BoS Mathematics(UG), keeping this report in mind, took steps for implementing the Outcome Based Education (OBE) in the existing syllabus, without changing the content of the existing syllabus.

Aims of Bachelor's degree programme in Mathematics

The overall aim of B.Sc. Mathematics and B.A./B.Sc. with Mathematics as a Complementary course is to

- 1. create deep interest in learning mathematics;
- 2. develop broad and balanced knowledge and understanding of definitions, concepts, principles and theorems;
- 3. familiarize the students with suitable tools of mathematical analysis to handle issues and problems in mathematics and related sciences;
- 4. enhance the ability of learners to apply the knowledge and skills acquired by them during the programme to solve specific theoretical and applied problems in mathematics;
- 5. provide students/learners sufficient knowledge and skills enabling them to undertake further studies in mathematics and its allied areas on multiple disciplines concerned with mathematics;
- 6. encourage the students to develop a range of generic skills helpful in employment, internships and social activities.

Programme Outcomes

The programme outcome of the B.Sc Mathematics undergraduate course are the summation of the expected course learning outcomes given below.

PO1 Disciplinary knowledge :

Capability of demonstrating comprehensive knowledge of mathematics and understanding of one or more disciplines which form a part of an undergraduate programme of study.

PO2 Communications skills :

- (i) Ability to communicate various concepts of mathematics effectively using examples and their geometrical visualizations.
- (ii) Ability to use mathematics as a precise language of communication in other branches of human knowledge.
- (iii) Ability to show the importance of mathematics as precursor to various scientific developments since the beginning of the civilization.

PO3 Critical thinking :

Ability to employ critical thinking in understanding the concepts in every area of mathematics.

PO4 Analytical reasoning :

Ability to analyze the results and apply them in various problems appearing in different branches of mathematics.

PO5 Problem solving :

- (i) Capability to solve problems using concepts of linear algebra.
- (ii) Capability to solve various models such as growth and decay models, radioactive decay model, LCR circuits and population models using techniques of differential equations.
- (iii) Ability to solve linear system of equations, linear programming problems and network flow problems.
- (iv) Ability to provide new solutions using the domain knowledge of mathematics acquired during this programme.

PO6 Research-related skills :

- (i) Capability for inquiring about appropriate questions relating to the concepts in various fields of mathematics.
- (ii) To know about the advances in various branches of mathematics.

PO7 Information/digital literacy : Capability to use appropriate software to solve system of equations and differential equations.

PO8 Self-directed learning :

Ability to work independently and do in-depth study of various notions of mathematics.

PO9 Lifelong learning :

Ability to think, acquire knowledge and skills through logical reasoning and to inculcate the habit of self-learning.

PO10 Application skills :

Ability to apply the acquired knowledge in all aspects.

PO11 Experimental skills :

PO12 Moral and ethical awareness/reasoning :

Ability to identify unethical behaviour such as fabrication, falsification ormisrepresentation of data and adopting objective, unbiased and truthful actions in all aspects

Course learning outcomes

Course learning outcomes of each course in B.Sc. Mathematics and B.A./B.Sc. Programme with Mathematics as a complementary course have been enshrined in the beginning of course contents of each course.

CORE COURSES													
Programme outcomes	Basic Logic and Number Theory	Calculus of Single Variable – 1	Calculus of Single Variable – 2	Linear Algebra	Abstract Algebra	Basic Analysis	Numerical Analysis	Linear Programming	Introduction to Geometry and Theory of Equations	Real Analysis	Complex Analysis	Calculus of Multi variable	Differential Equations
Disciplinary	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
knowledge													
Communication skills	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Critical thinking	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Analytical thinking	\checkmark	\checkmark	\checkmark			\checkmark				\checkmark	\checkmark	\checkmark	
Problem solving	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Research related skills	\checkmark		\checkmark	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark		\checkmark
Information/Digital	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Literacy													
Self-directed learning	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Lifelong learning	\checkmark			\checkmark		\checkmark				\checkmark			
Applicational skills	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Experimental learning	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark					\checkmark
Employability options	\checkmark			\checkmark			\checkmark	\checkmark				\checkmark	\checkmark
Ethics	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

ELECTIVE COURSES									
Programme outcomes	Graph	Topology of Metric	Mathematical Programming						
	Theory	spaces	with Python and ${\rm IAT}_{\rm E}\!{\rm X}$						
Disciplinary knowledge	\checkmark	\checkmark	\checkmark						
Communication skills	\checkmark	\checkmark	\checkmark						
Critical thinking		\checkmark	\checkmark						
Analytical thinking		\checkmark	\checkmark						
Problem solving	\checkmark	\checkmark	\checkmark						
Research related skills	\checkmark	\checkmark	\checkmark						
Information/Digital Literacy	\checkmark	\checkmark	\checkmark						
Self-directed learning	\checkmark	\checkmark	\checkmark						
Lifelong learning	\checkmark	\checkmark	\checkmark						
Applicational skills	\checkmark	\checkmark	\checkmark						
Experimental learning	\checkmark		\checkmark						
Employability options	\checkmark	\checkmark	\checkmark						
Ethics	\checkmark	\checkmark	\checkmark						

OPEN COURSES								
Programme outcomes	Applied	Discrete Mathematics	Linear	Mathematics for				
	Calculus	for Basic and Applied	Mathematical	Decision Making				
		Sciences	Models					
Disciplinary knowledge	\checkmark	\checkmark	\checkmark	\checkmark				
Communication skills	\checkmark	\checkmark	\checkmark	\checkmark				
Critical thinking	\checkmark	\checkmark	\checkmark	\checkmark				
Analytical thinking	\checkmark	\checkmark	\checkmark					
Problem solving	\checkmark	\checkmark	\checkmark	\checkmark				
Research related skills	\checkmark	\checkmark	\checkmark	\checkmark				
Information/Digital	\checkmark	\checkmark	\checkmark	\checkmark				
Literacy								
Self-directed learning	\checkmark	\checkmark	\checkmark	\checkmark				
Lifelong learning	\checkmark	\checkmark	\checkmark	\checkmark				
Applicational skills	\checkmark	\checkmark	\checkmark	\checkmark				
Experimental learning	\checkmark	\checkmark	\checkmark	\checkmark				
Employability options	\checkmark	\checkmark	\checkmark	\checkmark				
Ethics	\checkmark	\checkmark	\checkmark	\checkmark				

COMPLEMENTARY COURSES										
Programme	Mathematics				Mathematical					
outcomes						Economics				
	MTS1 C01	MTS2 C02	MTS3 C03	MTS4 C04	MEC1 C01	MEC2 C02	MEC3 C03	MEC4 C04		
Disciplinary knowledge	\checkmark									
Communication skills	\checkmark									
Critical thinking	\checkmark									
Analytical thinking	\checkmark	\checkmark	\checkmark			\checkmark		\checkmark		
Problem solving	\checkmark									
Research related skills				\checkmark			\checkmark			
Information/ Digital Literacy	\checkmark									
Self-directed learning	\checkmark									
Lifelong learning	\checkmark			\checkmark		\checkmark		\checkmark		
Applicational skills	\checkmark									
Experimental learning			\checkmark	\checkmark				\checkmark		
Employability options	\checkmark			\checkmark			\checkmark			
Ethics	\checkmark									

Core Courses

						Ma	ax. M	arks	
Sl. No	Code	Name of the course	Semester	No of contact	Credits	Internal	External	Total	Exam dur.(Hrs)
1	MTS1B01	Basic Logic and Number Theory	1	4	4	20	80	100	2.5
2	MTS2B02	Calculus of Single Variable-1	2	4	4	20	80	100	2.5
3	MTS3B03	Calculus of Single Variable-2	3	5	4	20	80	100	2.5
4	MTS4B04	Linear Algebra	4	5	4	20	80	100	2.5
5	MTS5B05	Abstract Algebra	5	5	4	20	80	100	2.5
6	MTS5B06	Basic Analysis	5	5	4	20	80	100	2.5
7	MTS5B07	Numerical Analysis	5	4	3	15	60	75	2
8	MTS5B08	Linear Programming	5	3	3	15	60	75	2
9	MTS5B09	Introduction to Geometry and	5	3	3	15	60	75	2
		Theory of Equations							
		Project OR	5	2					
		Research Methodology							
10		Open Course (Offered by Other	5	3	3	15	60	75	2
		Departments)							
11	MTS6B10	Real Analysis	6	5	5	20	80	100	2.5
12	MTS6B11	Complex Analysis	6	5	5	20	80	100	2.5
13	MTS6B12	Calculus of Multi variable	6	5	4	20	80	100	2.5
14	MTS6B13	Differential Equations	6	5	4	20	80	100	2.5
15	MTS6B14	Elective	6	3	2	15	60	75	2
16	MTS6P15(PR)	Project Viva OR	6	2	2	15	60	75	
	MTS6P15	Research Methodology							2
				34	58			1450	

The following courses are compulsory for BSc Mathematics programme.