# (UNIVERSITY OF MUMBAI)

## Syllabus for: S.Y.B.Sc./S.Y.B.A.

Program: B.Sc./B/A. Course: Mathematics Choice based Credit System (CBCS) with effect from the academic year 2018-19

## SEMESTER III

CALCULUS III								
Course Code	UNIT	TOPICS	Credits	L/Week				
	Ι	Functions of several variables						
USMT 301, UAMT 301	II	II Differentiation		3				
	III	Applications						
ALGEBRA III								
USMT 302 ,UAMT 302	Ι	Linear Transformations and Matrices		3				
	II	Determinants	2					
	III	III Inner Product Spaces						
DISCRETE MATHEMATICS								
USMT 303	Ι	Permutations and Recurrence Relation		3				
	II	Preliminary Counting	2					
	III	Advanced Counting						
PRACTICALS								
USMTP03		Practicals based on	2	5				
		USMT301, USMT 302 and USMT 303	5					
UAMTP03		Practicals based on	0	4				
		UAMT301, UAMT 302						

## SEMESTER IV

CALCULUS IV								
Course Code	UNIT	TOPICS	Credits	L/Week				
USMT 401, UAMT 401	Ι	Riemann Integration						
	II	Indefinite Integrals and Improper Integrals	1	9				
	III	Beta and Gamma Functions		0				
		And Applications						
ALGEBRA IV								
USMT 402 ,UAMT 402	Ι	Groups and Subgroups		3				
	II	Cyclic Groups and Cyclic subgroups	2					
	III	Lagrange's Theorem and Group						
		Homomorphism						
ORDINARY DIFFERENTIAL EQUATIONS								
USMT 403	Ι	First order First degree						
		Differential equations	2	3				
	II	Second order Linear						
		Differential equations						
	III	Linear System of Ordinary						
		Differential Equations						
PRACTICALS								
USMTP04		Practicals based on	3	5				
		USMT401, USMT 402 and USMT 403 $$	0					
UAMTP04		Practicals based on	2	4				
		UAMT401, UAMT 402	<u></u>					

2\_\_\_\_\_

#### **Teaching Pattern for Semester III**

- 1. Three lectures per week per course. Each lecture is of 48 minutes duration.
- 2. One Practical (2L) per week per batch for courses USMT301, USMT 302 combined and one Practical (3L) per week for course USMT303 (the batches tobe formed as prescribed by the University. Each practical session is of 48 minutes duration.)

#### **Teaching Pattern for Semester IV**

- 1. Three lectures per week per course. Each lecture is of 48 minutes duration.
- 2. One Practical (2L) per week per batch for courses USMT301, USMT 302 combined and one Practical (3L) per week for course USMT303 (the batches tobe formed as prescribed by the University. Each practical session is of 48 minutes duration.)

#### S.Y.B.Sc. / S.Y.B.A. Mathematics

#### SEMESTER III

#### USMT 301, UAMT 301: CALCULUS III

**Note:** All topics have to be covered with proof in details (unless mentioned otherwise) and examples.

#### Unit I: Functions of several variables (15 Lectures)

- 1. The Euclidean inner product on  $\mathbb{R}^n$  and Euclidean norm function on  $\mathbb{R}^n$ , distance between two points, open ball in  $\mathbb{R}^n$ , definition of an open subset of  $\mathbb{R}^n$ , neighbourhood of a point in  $\mathbb{R}^n$ , sequences in  $\mathbb{R}^n$ , convergence of sequences- these concepts should be specifically discussed for n = 3 and n = 3.
- 2. Functions from  $\mathbb{R}^n \longrightarrow \mathbb{R}$  (scalar fields) and from  $\mathbb{R}^n \longrightarrow \mathbb{R}^m$  (vector fields), limits, continuity of functions, basic results on limits and continuity of sum, difference, scalar multiples of vector fields, continuity and components of a vector fields.
- 3. Directional derivatives and partial derivatives of scalar fields.
- 4. Mean value theorem for derivatives of scalar fields.

#### Reference for Unit I:

Sections 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 8.10 of Calculus, Vol. 2 (Second Edition) by Apostol.

#### Unit II: Differentiation (15 Lectures)

1. Differentiability of a scalar field at a point of  $\mathbb{R}^n$  (in terms of linear transformation) and on an open subset of  $\mathbb{R}^n$ , the total derivative, uniqueness of total derivative of a differentiable function at a point, simple examples of finding total derivative of functions such as  $f(x,y) = x^2 + y^2$ , f(x,y,z) = x + y + z, differentiability at a point of a function fimplies continuity and existence of direction derivatives of f at the point, the existence of continuous partial derivatives in a neighbourhood of a point implies differentiability at the point.

#### **USMT P03/UAMTP03 Practicals**

#### Suggested Practicals for USMT 301/UAMT303

- 1. Sequences in  $\mathbb{R}^2$  and  $\mathbb{R}^3$ , limits and continuity of scalar fields and vector fields, using "definition and otherwise", iterated limits.
- 2. Computing directional derivatives, partial derivatives and mean value theorem of scalar fields.
- 3. Total derivative, gradient, level sets and tangent planes.
- 4. Chain rule, higher order derivatives and mixed partial derivatives of scalar fields.
- 5. Taylor's formula, differentiation of a vector field at a point, finding Hessian/Jacobean matrix, Mean Value Inequality.
- 6. Finding maxima, minima and saddle points, second derivative test for extrema of functions of two variables and method of Lagrange multipliers.
- 7. Miscellaneous Theoretical Questions based on full paper

#### Suggested Practicals for USMT302/UAMT302:

- 1. Rank-Nullity Theorem.
- 2. System of linear equations.
- 3. Determinants , calculating determinants of  $2 \times 2$  matrices,  $n \times n$  diagonal, upper triangular matrices using definition and Laplace expansion.
- 4. Finding inverses of  $n \times n$  matrices using adjoint.
- 5. Inner product spaces, examples. Orthogonal complements in  $\mathbb{R}^2$  and  $\mathbb{R}^3$ .
- 6. Gram-Schmidt method.
- 7. Miscellaneous Theoretical Questions based on full paper

#### Suggested Practicals for USMT 303:

- 1. Derangement and rank signature of permutation.
- 2. Recurrence relation.
- 3. Problems based on counting principles, Two way counting.
- 4. Stirling numbers of second kind, Pigeon hole principle.
- 5. Multinomial theorem, identities, permutation and combination of multi-set.
- 6. Inclusion-Exclusion principle. Euler phi function.
- 7. Miscellaneous theory quesitons from all units.

$$\frac{dx}{dt} = a_1(t)x + b_1(t)y,$$
$$\frac{dy}{dt} = a_2(t)x + b_2(t)y$$

satisfying the initial conditions  $x(t_0) = x_0 \& y(t_0) = y_0$ . The Wronskian W(t) of two solutions of a homogeneous linear system of ODEs in two variables, result: W (t) is identically zero or nowhere zero on [a, b]. Two linearly independent solutions and the general solution of a homogeneous linear system of ODEs in two variables. Explicit solutions of Homogeneous linear systems with constant coefficients in two variables, examples.

#### Recommended Text Books for Unit I and II:

- 1. G. F. Simmons, Differential equations with applications and historical notes, McGraw Hill.
- 2. E. A. Coddington, An introduction to ordinary differential equations, Dover Books.

#### **Recommended Text Book for Unit III:**

G. F. Simmons, Differential equations with applications and historical notes, McGraw Hill.

#### USMT P04/UAMT P04 Practicals.

#### Suggested Practicals for USMT401/UAMT401:

- 1. Calculation of upper sum, lower sum and Riemann integral.
- 2. Problems on properties of Riemann integral.
- 3. Problems on fundamental theorem of calculus, mean value theorems, integration by parts, Leibnitz rule.
- 4. Convergence of improper integrals, applications of comparison tests, Abel's and Dirichlet's tests, and functions.
- 5. Beta Gamma Functions
- 6. Problems on area, volume, length.
- 7. Miscellaneous Theoretical Questions based on full paper.

#### Suggested Practicals for USMT402/UAMT 402:

- 1. Examples and properties of groups.
- 2. Group of symmetry of equilateral triangle, rectangle, square.
- 3. Subgroups.
- 4. Cyclic groups, cyclic subgroups, finding generators of every subgroup of a cyclic group.
- 5. Left and right cosets of a subgroup, Lagrange's Theorem.

- 6. Group homomorphisms, isomorphisms.
- 7. Miscellaneous Theoretical questions based on full paper.

#### Suggested Practicals for USMT403:

- 1. Solving exact and non exact equations.
- 2. Linear and reducible to linear equations, applications to orthogonal trajectories, population growth, and finding the current at a given time.
- 3. Finding general solution of homogeneous and non-homogeneous equations, use of known solutions to find the general solution of homogeneous equations.
- 4. Solving equations using method of undetermined coefficients and method of variation of parameters.
- 5. Solving second order linear ODEs
- 6. Solving a system of first order linear ODES.
- 7. Miscellaneous Theoretical questions from all units.

#### Scheme of Examination

- I. Semester End Theory Examinations: There will be a Semester-end external Theory examination of 100 marks for each of the courses USMT301/UAMT301, USMT302/UAMT302, USMT303 of Semester III and USMT401/UAMT401, USMT402/UAMT402, USMT403 of semester IV to be conducted by the University.
  - 1. Duration: The examinations shall be of 3 Hours duration.
  - 2. Theory Question Paper Pattern:
    - a) There shall be FIVE questions. The first question Q1 shall be of objective type for 20 marks based on the entire syllabus. The next three questions Q2, Q2, Q3 shall be of 20 marks, each based on the units I, II, III respectively. The fifth question Q5 shall be of 20 marks based on the entire syllabus.
    - b) All the questions shall be compulsory. The questions Q2, Q3, Q4, Q5 shall have internal choices within the questions. Including the choices, the marks for each question shall be 30-32.
    - c) The questions Q2, Q3, Q4, Q5 may be subdivided into sub-questions as a, b, c, d & e, etc and the allocation of marks depends on the weightage of the topic.
    - d) The question Q1 may be subdivided into 10 sub-questions of 2 marks each.

### **II. Semester End Examinations Practicals:**

At the end of the Semesters III and IV, Practical examinations of three hours duration and 150 marks shall be conducted for the courses USMTP03, USMTP04.

At the end of the Semesters III and IV, Practical examinations of three hours duration and 150 marks shall be conducted for the courses UAMTP03, UAMTP04.

In semester III, the Practical examinations for USMT301/UAMT301 and USMT302/UAMT302 are held together by the college. The Practical examination for USMT303 is held **separately** by the college.

In semester IV, the Practical examinations for USMT401/UAMT401 and USMT402/UAMT402 are held together by the college. The Practical examination for USMT403 is held **separately** by the college.

**Paper pattern:** The question paper shall have three parts A, B, C. Each part shall have two Sections.

Section I Objective in nature: Attempt any Eight out of Twelve multiple choice questions.  $(8 \times 3 = 24 \text{ Marks})$ 

Practical	Part A	Part B	Part C	Marks	duration
Course				out of	
USMTP03	Questions	Questions	Questions	120	3 hours
	from USMT301	from USMT302	from USMT303		
UAMTP03	Questions	Questions		80	2 hours
	from UAMT301	from UAMT302			
USMTP04	Questions	Questions	Questions	120	3 hours
	from USMT401	from USMT402	from USMT403		
UAMTP03	Questions	Questions		80	2 hours
	from UAMT401	from UAMT402			

**Section II** Problems: Attempt any Two out of Three.  $(8 \times 2 = 16 \text{ Marks})$ 

### Marks for Journals and Viva:

For each course USMT301/UAMT301, USMT302/UAMT302, USMT303, USMT401/UAMT401, USMT402/UAMT402 and USMT403:

- 1. Journals: 5 marks.
- 2. Viva: 5 marks.

Each Practical of every course of Semester III and IV shall contain 10 (ten) problems out of which minimum 05 (five) have to be written in the journal. A student must have a certified journal before appearing for the practical examination.