



UNIVERSITY OF CALICUT

Abstract

General and Academic - Faculty of Science - Syllabus of BSc Mathematics Programme under CBCSS UG Regulations 2019 with effect from 2019 Admission onwards - Implemented- Orders Issued

G & A - IV - J

U.O.No. 8857/2019/Admn

Dated, Calicut University.P.O, 05.07.2019

*Read:-*1. U.O.No. 4368/2019/Admn dated 23.03.2019

2. Minutes of the meeting of the Board of Studies in Mathematics UG held on 06.04.2019

3. Item No. 1.6 in the minutes of the meeting of Faculty of Science held on 27.06.2019

ORDER

The Regulations for Choice Based Credit and Semester System for Under Graduate (UG) Curriculum-2019 (CBCSS UG Regulations 2019), for all UG Programmes under Affiliated Colleges and SDE/Private Registration with effect from 2019 Admission has been implemented in the University of Calicut vide paper read first above.

The meeting of the Board of Studies in Mathematics UG held on 06.04.2019 has approved the Syllabus of BSc Mathematics Programme in tune with new CBCSS UG Regulations implemented with effect from 2019 Admission onwards, vide paper read second above.

The Faculty of Science at its meeting held on 27.06.2019 has approved the minutes of the meeting of the Board of Studies in Mathematics UG held on 06.04.2019, vide paper read third above.

Under these circumstances, considering the urgency, the Vice Chancellor has accorded sanction to implement the Scheme and Syllabus of BSc Mathematics Programme in accordance with the new CBCSS UG Regulations 2019, in the University of Calicut with effect from 2019 Admission onwards, subject to ratification by the Academic Council.

The Scheme and Syllabus of BSc Mathematics Programme in accordance with CBCSS UG Regulations 2019 is therefore implemented in the University with effect from 2019 Admission onwards.

Orders are issued accordingly. (Syllabus appended)

Biju George K

Assistant Registrar

To

1. The Principals of all Affiliated Colleges offering Mathematics. 2. Director SDE
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EG Sections/GA I F/CHMK Library/Information Centres/SF/DF/FC

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Section Officer

B.Sc. DEGREE PROGRAMME

CHOICE BASED CREDIT

**SEMESTER SYSTEM
(CBCSSUG Regulations 2019)**

**MATHEMATICS
(CORE, OPEN & COMPLEMENTARY
COURSES)**

SYLLABUS

(Effective from 2019 admission onwards)



UNIVERSITY OF CALICUT

Syllabus structure

Core Courses

The following courses are compulsory for BSc Mathematics programme.

Sl. No	Code	Name of the course	Semester	No of contact hours/Week	Credits	Max. Marks			Exam dur.(Hrs)
						Internal	External	Total	
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	Theory of Equations and 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	5	3	3	15	60	75	2
		Project	5	2					
10		Open Course (Offered by Other Departments)	5	3	3	15	60	75	2
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	6	2	2	15	60	75	
				68	58			1450	

Elective Courses

One of the following four courses can be offered in the sixth semester as an elective course (Code MTS6B14(E01), MTS6B14(E02) and MTS6B14(E03)).

Sl. No	Code	Name of the course	Semester	No of contact hours/Week	Credits	Max. Marks			Exam dur. (Hrs)
						Internal	External	Total	
1	MTS6B14(E01)	Graph Theory	6	3	2	15	60	75	2
2	MTS6B14(E02)	Topology of Metric spaces	6	3	2	15	60	75	2
3	MTS6B14(E03)	Mathematical Programming with Python and Latex	6	3	2	15	60	75	2

Open Courses

One of the following four courses can be offered in the fifth semester as an open course for students from other degree programmes (MTS5D01, MTS5D02, MTS5D03 and MTS5D04).

Sl. No	Code	Name of the course	Semester	No of contact hours/Week	Credits	Max. Marks			Unty. exam Dur. (Hrs)
						Internal	External	Total	
1	MTS5D01	Applied Calculus	5	3	3	15	60	75	2
2	MTS5D02	Discrete Mathematics for Basic and Applied Sciences	5	3	3	15	60	75	2
3	MTS5D03	Linear Mathematical Models	5	3	3	15	60	75	2
4	MTS5D04	Mathematics for Decision Making	5	3	3	15	60	75	2

Complementary Courses

Sl. No	Code	Name of the course	Semester	No of contact hours/Week	Credits	Max. Marks			Unty. exam Dur. (Hrs)
						Internal	External	Total	
1	MTS1C01	Mathematics-1	1	4	3	15	60	75	2
2	MTS2C02	Mathematics-2	2	4	3	15	60	75	2
3	MTS3C03	Mathematics-3	3	5	3	15	60	75	2
4	MTS4C04	Mathematics-4	4	5	3	15	60	75	2

Credit and Mark Distribution of BSc Mathematics Programme

Sl. No	Course	Credits	
1	English	22	
2	Additional Language	16	
3	Core Course	13 Courses	51
		1 Elective	2
		Project	2
4	Complementary course I	12	
5	Complementary course II	12	
6	Open Course	3	
Total		120	

Scheme of Evaluation

The evaluation scheme for each course shall contain two parts: internal evaluation and external evaluation.

Internal Evaluation

20% of the total marks in each course are for internal evaluation. The colleges shall send only the marks obtained for internal examination to the university.

Components of Internal Evaluation

Sl No	Components	Marks (For Courses with Max. Marks 75)	Marks (For Courses with Max. Marks 100)
1	Class Room Participation(Attendance)	3	4
2	Assignment	3	4
3	Seminar	3	4
4	Test paper	6	8
Total		15	20

a) Percentage of Class Room Participation (Attendance) in a Semester and Eligible Internal Marks

% of Class Room Participation (Attendance)	Out of 3 (Maximum internal marks is 15)	Out of 4 (Maximum internal marks is 20)
$50\% \leq CRP < 75\%$	1	1
$75\% \leq CRP < 85\%$	2	2
85% and above	3	4

CRP means % of class room participation (Attendance)

b) Percentage of Marks in a Test Paper and Eligible Internal Marks

Range of Marks in test paper (TP)	Out of 6 (Maximum internal marks is 15)	Out of 8 (Maximum internal marks is 20)
Less than 35%	1	1
$35\% \leq TP < 45\%$	2	2
$45\% \leq TP < 55\%$	3	3
$55\% \leq TP < 65\%$	4	4
$65\% \leq TP < 85\%$	5	6
$85\% \leq TP \leq 100\%$	6	8

Evaluation of Project

1. Evaluation of the Project Report shall be done under Mark System.
2. The evaluation of the project will be done at two stages:
 - Internal Assessment (supervising teachers will assess the project and award internal Marks)

Pattern of Question Paper for University Examinations

	For Courses with Max. External Marks 80 (2.5 Hrs)		For Courses with Max. External Marks 60 (2 Hrs)	
Section A	Short answer type carries 2 marks each - 15 questions	Ceiling - 25	Short answer type carries 2 marks each - 12 questions	Ceiling - 20
Section B	Paragraph/ Problem type carries 5 marks each - 8 questions	Ceiling - 35	Paragraph/ Problem type carries 5 marks each - 7 questions	Ceiling - 30
Section C	Essay type carries 10 marks (2 out of 4)	$2 \times 10 = 20$	Essay type carries 10 marks (1 out of 2)	$1 \times 10 = 10$
Total		80		60

* Questions are to be evenly distributed over the entire syllabus. At least 20% of questions from each module must be included in each section of the question paper for courses having four modules in the syllabus and 30% for courses having three modules in the syllabus.

COMPLEMENTARY COURSES

FIRST SEMESTER

MTS1 C01:MATHEMATICS-1

4 hours/week

3 Credits

75 Marks[Int.15 + Ext. 60]

Text (1)	Calculus I (2/e) : Jerrold Marsden & Alan Weinstein <i>Springer-Verlag New York Inc(1985) ISBN 0-387-90974-5</i>
Text (2)	Calculus II (2/e) : Jerrold Marsden & Alan Weinstein <i>Springer-Verlag New York Inc(1985) ISBN 0-387-90975-3</i>

Module I

14 hrs

1.1: Introduction to the derivative-instantaneous velocity, slope of tangent line, differentiating simplest functions

1.2: Limits- Notion of limit, basic properties, derived properties, continuity, continuity of rational functions, *one sided limit, limit involving $\pm\infty$*

1.3: The derivative as Limit- formal definition, *examples, differentiability and continuity*, Leibnitz notation,

1.4: Differentiating Polynomials-power rule, sum rule etc.,

1.5: Product and quotients- product, quotient, reciprocal & integral power rule

1.6: Linear Approximation and Tangent Lines- equation of tangent line and linear approximation, *illustrations*

Module II

13 hrs

2.1: Rate of change and Second derivative- linear or proportional change, rates of change, second derivative,

2.2: The Chain Rule- power of a function rule, chain rule,

2.3: Fractional Power & Implicit Differentiation-rational power of a function rule, implicit differentiation

2.4: Related rates and parametric curves- Related rates, parametric curves, *word problems involving related rates*

2.5: Anti derivatives- anti differentiation and indefinite integrals, anti differentiation rules

Module III**18 hrs**

3.1: Continuity and Intermediate value theorem-IVT: first and second version

3.2: Increasing and decreasing function- Increasing and decreasing test, critical point test, first derivative test

3.3: Second derivative and concavity- second derivative test for local maxima , minima and concavity , inflection points

3.4: Drawing of Graphs- graphing procedure, *asymptotic behaviour*

3.5: Maximum- Minimum Problems- maximum and minimum values on intervals, extreme value theorem, closed interval test, *word problems*

3.6: The Mean Value Theorem- The MVT, consequences of MVT-*Rolles Theorem, horserace theorem*

11.2: L'Hospital rule- Preliminary version, strengthened version

Module IV**19 hrs**

4.1: Summation- summation, *distance and velocity*, properties of summation, telescoping sum ([quick introduction- relevant ideas only](#))

4.2: Sums and Areas-step functions, area under graph *and its counterpart in distance-velocity problem*

4.3: The definition of Integral- signed area (*The counterpart of signed area for our distance-velocity problem*), The integral, Riemann sums

4.4: The Fundamental Theorem of Calculus-*Arriving at FTC intuitively using distance velocity problem*, Fundamental integration Method, *proof of FTC*, Area under graph, displacements and velocity

4.5: Definite and Indefinite integral-indefinite integral test, properties of definite integral, fundamental theorem of calculus: alternative version (*interpretation and explanation in terms of areas*)

4.6: Applications of the Integral- Area between graphs, area between intersecting graphs, total changes from rates of change,

9.1: Volume by slice method- the slice method, volume of solid of revolution by Disk method

9.3: Average Values and the Mean Value Theorem for Integrals- *motivation and definition of average value, illustration, geometric and physical interpretation, the Mean Value Theorem for Integrals*

References:

1	Soo T Tan: <i>Calculus Brooks/Cole, Cengage Learning(2010)ISBN 0-534-46579-X</i>
2	Gilbert Strang: <i>Calculus Wellesley Cambridge Press(1991)ISBN:0-9614088-2-0</i>
3	Ron Larson. Bruce Edwards: <i>Calculus(11/e) Cengage Learning(2018) ISBN: 978-1-337-27534-7</i>
4	Robert A Adams & Christopher Essex : <i>Calculus Single Variable (8/e) Pearson Education Canada (2013) ISBN: 0321877403</i>
5	Joel Hass, Christopher Heil & Maurice D. Weir : <i>Thomas' Calculus(14/e) Pearson (2018) ISBN 0134438981</i>
6	Jon Rogawski & Colin Adams : <i>Calculus Early Transcendentals (3/e) W. H. Freeman and Company(2015) ISBN: 1319116450</i>

SECOND SEMESTER

MTS2 C02:MATHEMATICS-2

4 hours/week

3 Credits

75 Marks[Int.15 + Ext. 60]

Text (1)	Calculus I (2/e) : Jerrold Marsden & Alan Weinstein <i>Springer-Verlag New York Inc(1985) ISBN 0-387-90974-5</i>
Text (2)	Calculus II (2/e) : Jerrold Marsden & Alan Weinstein <i>Springer-Verlag New York Inc(1985) ISBN 0-387-90975-3</i>
Text(3)	Advanced Engineering Mathematics(6/e) : Dennis G Zill Jones & Bartlett Learning, LLC(2018)ISBN: 978-1-284-10590-2

Module I Text (1) & (2) 18 hrs

5.1: Polar coordinates and Trigonometry – Cartesian and polar coordinates
(Only representation of points in polar coordinates, relationship between Cartesian and polar coordinates, converting from one system to another and regions represented by inequalities in polar system are required)

5.3 : Inverse functions-inverse function test, inverse function rule

5.6: Graphing in polar coordinates- *Checking symmetry of graphs given in polar equation, drawings, tangents to graph in polar coordinates*

8.3: Hyperbolic functions- hyperbolic sine, cosine, tan etc., derivatives, anti differentiation formulas

8.4: Inverse hyperbolic functions- inverse hyperbolic functions *(their derivatives and anti derivatives)*

10.3: Arc length and surface area- Length of curves, Area of surface of revolution about *x and y* axes

10.4: Parametric curves- parametric equations of lines and circles, tangents to parametric curves, length of a parametric curve, speed

10.5: Length and area in polar coordinates- arc length and area in polar coordinates , *Area between two curves in polar coordinates*

Module II Text (2) 20 hrs

11.3: Improper integrals- integrals over unbounded intervals, comparison test, integrals of unbounded functions

11.4: Limit of sequences and Newton's method- $\varepsilon - N$ definition, limit of powers, comparison test, Newton's method

11.5: Numerical Integration- Riemann Sum, Trapezoidal Rule, Simpson's Rule

12.1: The sum of an infinite series- convergence of series, properties of limit of sequences (*statements only*), geometric series, algebraic rules for series, the i^{th} term test

12.2: The comparison test and alternating series- comparison test, ratio comparison test, alternating series, alternating series test, absolute and conditional convergence

12.3: The integral and ratio test-integral test, p-series, ratio test, root test

12.4: Power series – ratio test for power series, root test, differentiation and integration of power series, algebraic operation on power series

12.5: Taylor's formula- Taylor and Maclaurian series, *Taylor's formula with remainder in integral form*, *Taylor's formula with remainder in derivative form*, convergence of Taylor series, Taylor series test, some important Taylor and Maclaurian series

Module III Text(3) 12 hrs

7.6: Vector spaces – *definition, examples, subspaces, basis, dimension, span*

7.7: Gram-Schmidt Orthogonalization Process- *orthonormal bases for \mathbb{R}^n* , construction of orthonormal basis of \mathbb{R}^n

8.2: Systems of Linear Algebraic Equations- General form, solving systems, augmented matrix, Elementary row operations, Elimination Methods- *Gaussian elimination, Gauss-Jordan elimination, row echelon form, reduced row echelon form, inconsistent system*, networks, homogeneous system, *over and underdetermined system*

8.3: Rank of a Matrix- *definition*, row space, rank by row reduction, rank and linear system, *consistency of linear system*

8.4: Determinants- *definition, cofactor (quick introduction)*

8.5: Properties of determinant- *properties, evaluation of determinant by row reducing to triangular form*

Module IV **Text(3)** **14 hrs**

8.6: Inverse of a Matrix – finding inverse, *properties of inverse*, adjoint method, row operations method, using inverse to solve a linear system

8.8: The eigenvalue problem- *Definition, finding eigenvalues and eigenvectors*, complex eigenvalues, eigenvalues and singular matrices, eigenvalues of inverse

8.9: Powers of Matrices- *Cayley Hamilton theorem*, finding the inverse

8.10: Orthogonal Matrices- symmetric matrices and eigenvalues, inner product, *criterion for orthogonal matrix*, construction of orthogonal matrix

8.12 Diagonalization- diagonalizable matrix -*sufficient conditions*, orthogonal diagonalizability of *symmetric matrix*, Quadratic Forms

8.13: LU Factorization- *definition*, Finding an LU- factorization, Doolittle method, solving linear systems (*by LU factorization*), relationship to determinants

References:

1	Soo T Tan: Calculus Brooks/Cole, Cengage Learning(2010)ISBN 0-534-46579-X
2	Gilbert Strang: Calculus Wellesley Cambridge Press(1991)ISBN:0-9614088-2-0
3	Ron Larson. Bruce Edwards: Calculus(11/e) Cengage Learning(2018) ISBN: 978-1-337-27534-7
4	Robert A Adams & Christopher Essex : Calculus Single Variable (8/e) Pearson Education Canada (2013) ISBN: 0321877403
5	Joel Hass, Christopher Heil & Maurice D. Weir : Thomas' Calculus(14/e) Pearson (2018) ISBN 0134438981
6	Peter V O'Neil: Advanced Engineering Mathematics(7/e) Cengage Learning(2012)ISBN: 978-1-111-42741-2
7	Erwin Kreyszig : Advanced Engineering Mathematics(10/e) John Wiley & Sons(2011) ISBN: 978-0-470-45836-5
8	Glyn James: Advanced Modern Engineering Mathematics(4/e) Pearson Education Limited(2011) ISBN: 978-0-273-71923-6

THIRD SEMESTER

MTS3 C03:MATHEMATICS-3

5 hours/week

3 Credits

75 Marks[Int.15 + Ext. 60]

Text	Advanced Engineering Mathematics(6/e) : Dennis G Zill <i>Jones & Bartlett Learning, LLC(2018)ISBN: 978-1-284-10590-2</i>
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Module I

21 hrs

9.1: Vector Functions – Vector-Valued Functions, Limits, Continuity, and Derivatives, Geometric Interpretation of $r'(t)$, Higher-Order Derivatives, Integrals of Vector Functions, Length of a Space Curve, Arc Length as a Parameter

9.2: Motion on a Curve-Velocity and Acceleration, Centripetal Acceleration, Curvilinear Motion in the Plane

9.3: Curvature and components of Acceleration- *definition, Curvature of a Circle*, Tangential and Normal Components of Acceleration, The Binormal, Radius of Curvature

9.4: Partial Derivatives-Functions of Two Variables, Level Curves, Level Surfaces, Higher-Order and Mixed Derivatives, Functions of Three or More Variables, Chain Rule, Generalizations

9.5: Directional Derivative-The Gradient of a Function, A Generalization of Partial Differentiation, Method for Computing the Directional Derivative, Functions of Three Variables, Maximum Value of the Directional Derivative, Gradient Points in Direction of Most Rapid Increase of f

9.6: Tangent planes and Normal Lines-Geometric Interpretation of the Gradient, Tangent Plane, Surfaces Given by $z = f(x, y)$, Normal Line

Module II

24 hrs

9.7: Curl and Divergence-Vector Fields, *definition of curl and divergence*, Physical Interpretations

9.8: Line Integrals-*definition of smooth.closed and simple closed curves*, Line Integrals in the Plane, Method of Evaluation-curve as explicit function and curve given parametrically, Line Integrals in Space, Method of Evaluation, Work, Circulation

9.9: Independence of Path- Conservative Vector Fields, Path Independence, A Fundamental Theorem, *definition of connected,simply connected and multiconnected*

regions, Integrals Around Closed Paths, Test for a Conservative Field, Conservative Vector Fields in 3-Space, Conservation of Energy

9.10: Double Integral- Integrability, Area, Volume, Properties, Regions of Type I and II, Iterated Integrals, Evaluation of Double Integrals (*Fubini theorem*), Reversing the Order of Integration, Laminas with Variable Density—Center of Mass, Moments of Inertia, Radius of Gyration

9.11: Double Integrals in Polar Coordinates- Polar Rectangles, Change of Variables: Rectangular to Polar Coordinates,

9.12: Green's Theorem- Line Integrals Along Simple Closed Curves, *Green's theorem in plane*, Region with Holes,

9.13: Surface Integral- Surface Area, Differential of Surface Area, Surface Integral, Method of Evaluation, Projection of S into Other Planes, Mass of a Surface, Orientable Surfaces, Integrals of Vector Fields-*Flux*,

9.14: Stokes's Theorem- Vector Form of Green's Theorem, Green's Theorem in 3-Space-*Stoke's Theorem*, Physical Interpretation of Curl

Module III

21 hrs

9.15: Triple Integral- *definition*, Evaluation by Iterated Integrals, Applications, Cylindrical Coordinates, Conversion of Cylindrical Coordinates to Rectangular Coordinates, Conversion of Rectangular Coordinates to Cylindrical Coordinates, Triple Integrals in Cylindrical Coordinates, Spherical Coordinates, Conversion of Spherical Coordinates to Rectangular and Cylindrical Coordinates, Conversion of Rectangular Coordinates to Spherical Coordinates, Triple Integrals in Spherical Coordinates

9.16: Divergence Theorem- Another Vector Form of Green's Theorem , *divergence or Gauss' theorem*, (*proof omitted*), Physical Interpretation of Divergence

9.17: Change of Variable in Multiple Integral- Double Integrals, Triple Integrals

17.1: Complex Numbers- definition, arithmetic operations, conjugate, Geometric Interpretation

17.2: Powers and roots-Polar Form, Multiplication and Division, Integer Powers of z , DeMoivre's Formula, Roots

17.3: Sets in the Complex Plane- *neighbourhood, open sets, domain, region etc.*

17.4: Functions of a Complex Variable- *complex functions, Complex Functions as Flows, Limits and Continuity, Derivative, Analytic Functions - entire functions*

17.5: Cauchy Riemann Equation- A Necessary Condition for Analyticity, *Criteria for analyticity, Harmonic Functions, Harmonic Conjugate Functions,*

17.6: Exponential and Logarithmic function- (Complex) Exponential Function, Properties, Periodicity, (*'Circuits' omitted*), *Complex Logarithm-principal value, properties, Analyticity*

17.7: Trigonometric and Hyperbolic functions- Trigonometric Functions, Hyperbolic Functions, Properties -*Analyticity, periodicity, zeros etc.*

Module IV **14 hrs**

18.1: Contour integral- *definition, Method of Evaluation, Properties, ML-inequality. Circulation and Net*

18.2: Cauchy-Goursat Theorem- Simply and Multiply Connected Domains, Cauchy's Theorem, *Cauchy-Goursat theorem, Cauchy-Goursat Theorem for Multiply Connected Domains,*

18.3: Independence of Path- *Analyticity and path independence, fundamental theorem for contour integral, Existence of Antiderivative*

18.4: Cauchy's Integral Formula- First Formula, Second Formula-*C.I.F. for derivatives. Liouville's Theorem, Fundamental Theorem of Algebra*

References:

1	Soo T Tan: <i>Calculus Brooks/Cole, Cengage Learning(2010)ISBN 0-534-46579-X</i>
2	Gilbert Strang: <i>Calculus Wellesley Cambridge Press(1991)ISBN:0-9614088-2-0</i>
3	Ron Larson. Bruce Edwards: <i>Calculus(11/e) Cengage Learning(2018) ISBN: 978-1-337-27534-7</i>
4	Robert A Adams & Christopher Essex : <i>Calculus several Variable (7/e) Pearson Education Canada (2010) ISBN: 978-0-321-54929-7</i>
5	Jerrold Marsden & Anthony Tromba : <i>Vector Calculus (6/e) W. H. Freeman and Company ISBN 978-1-4292-1508-4</i>
6	Peter V O'Neil: <i>Advanced Engineering Mathematics(7/e) Cengage Learning(2012)ISBN: 978-1-111-42741-2</i>
7	Erwin Kreyszig : <i>Advanced Engineering Mathematics(10/e) John Wiley & Sons(2011) ISBN: 978-0-470-45836-5</i>
8	Glyn James: <i>Advanced Modern Engineering Mathematics(4/e) Pearson Education Limited(2011) ISBN: 978-0-273-71923-6</i>

FOURTH SEMESTER

MTS4 C04:MATHEMATICS-4

5 hours/week

3 Credits

75 Marks[Int.15 + Ext. 60]

Text	Advanced Engineering Mathematics(6/e) : Dennis G Zill <i>Jones & Bartlett Learning, LLC(2018)ISBN: 978-1-284-10590-2</i>
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Module I

21 hrs

Ordinary Differential Equations

1.1: Definitions and Terminology- definition, Classification by Type, Classification by Order, Classification by Linearity, Solution, Interval of Definition, Solution Curve, Explicit and Implicit Solutions, Families of Solutions, Singular Solution, Systems of Differential Equations

1.2: Initial Value Problems-First- and Second-Order IVPs, *Existence of solution*

1.3: Differential Equations as Mathematical Models- *some specific differential-equation models in biology, physics and chemistry.*

2.1: Solution Curves without Solution-Direction Fields [*Autonomous First-Order DEs' omitted*]

2.2: Separable Equations- definition. Method of solution, losing a solution, An Integral-Defined Function

2.3: Linear Equations-definition, standard form, homogeneous and non homogeneous DE, *variation of parameter technique*, Method of Solution, General Solution, Singular Points, Piecewise-Linear Differential Equation, Error Function

2.4: Exact Equations- Differential of a Function of Two Variables, *Criteria for an exact differential*, Method of Solution, Integrating Factors,

2.5: Solutions by Substitution-Homogeneous Equations, Bernoulli's Equation, Reduction to Separation of Variables

2.6: A Numerical Method- Using the Tangent Line, Euler's Method [*upto and including Example 2; rest omitted*]

Higher Order Differential Equations

3.1: Theory of Linear Equations- **Initial-Value and Boundary-Value Problems** [Existence and Uniqueness (*of solutions*), Boundary-Value Problem]

Homogeneous Equations [Differential Operators, Superposition Principle, Linear Dependence and Linear Independence, Wronskian]

Nonhomogeneous Equations [Complementary Function, Another Superposition Principle]

3.2: Reduction of Order- *a general method to find a second solution of linear second order equation by reducing to linear first order equation*

3.3: Homogeneous Linear Equations with Constant Coefficients- Auxiliary Equation, *Distinct Real Roots* , *Repeated Real Roots* , *Conjugate Complex Roots*, Higher-Order Equations , Rational Roots [*Use of computer' part omitted*]

3.4: Undetermined Coefficients- Method of Undetermined Coefficients for finding out particular solution

3.5: Variation of parameter- *General solution using Variation of parameter technique*

3.6: Cauchy-Euler Equations- Method of solution, *Distinct Real Roots*, *Repeated Real Roots*, *Conjugate Complex Roots*

3.9: Linear Models & Boundary Value Problems- Deflection of a Beam, Eigenvalues and *Eigenfunctions* [*upto and including Example 3: the rest is omitted*]

Laplace Transforms

4.1: Definition of Laplace Transform- *definition, examples, linearity, Transforms of some basic functions*, Sufficient Conditions for Existence of transform,

4.2: Inverse Transform and Transforms of Derivative- **Inverse Transforms:-** *A few important inverse transforms*, Linearity, Partial Fractions, **Transforms of Derivatives**, Solving Linear ODEs

4.3: Translation Theorems- Translation on the s -axis, *first translation theorem, its inverse form*, Translation on the t -axis, Unit step function, second translation theorem. *Its Inverse form* , Alternative Form of second translation theorem. Beams

4.4: Additional Operational Properties- Derivatives of Transforms, Transforms of Integrals-convolution, *convolution theorem (without proof) and its inverse form*, Volterra Integral Equation, Series Circuits [*Post Script—Green’s Function Redux’ omitted*], Transform of a Periodic Function

4.5: The Dirac delta Function- Unit Impulse, The Dirac Delta Function *and its transform*,

Module IV **18 hrs**

12.1: Orthogonal Functions- Inner Product, Orthogonal Functions, Orthonormal Sets, Vector Analogy, Orthogonal Series Expansion, Complete Sets,

12.2: Fourier Series-Trigonometric Series, *Fourier Series*, Convergence of a Fourier Series, Periodic Extension, Sequence of Partial Sums,

12.3: Fourier Cosine and Sine Series- Even and Odd Functions., Properties, Cosine and Sine Series, Gibbs Phenomenon, Half-Range Expansions, Periodic Driving Force,

13.1: Separable Partial Differential Equations- Linear Partial Differential Equation, Solution of a PDE, Separation of Variables (*Method*), Superposition Principle, Classification of Equations (- *hyperbolic, parabolic, elliptic*)

13.2: Classical PDE’s and BVP’s- Heat Equation, Wave Equation, Laplace’s Equation, Initial Conditions, Boundary Conditions, Boundary-Value Problems (*‘Variations’ omitted*)

13.3: Heat Equation- Solution of the BVP (*method of Separation of Variables*)

References:

1	Peter V O’Neil: Advanced Engineering Mathematics(7/e) Cengage Learning(2012)ISBN: 978-1-111-42741-2
2	Erwin Kreyszig : Advanced Engineering Mathematics(10/e) John Wiley & Sons(2011) ISBN: 978-0-470-45836-5
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