

#### ARULMIGU PALANIANDAVAR ARTS COLLEGE FOR WOMEN

(Autonomous) (Re-Accredited with 'A' Grade by NAAC) (A Government Aided College - Affiliated to Mother Teresa Women's University, Kodaikanal) CHINNAKALAYAMPUTHUR (PO), PALANI -624 615.

# DEPARTMENT OF MATHEMATICS



# **SYLLABUS**

2014-2017

### **OBJECTIVES:**

- To impart value based education.
- To provide strong foundation in Mathematics.
- To make the students move towards higher academic ambitions in advanced Mathematics, technology, Bio informatics etc.
- To develop the students logical, systematic and critical way of thinking to assist in problem solving in their chosen career.
- To provide students scope for acquiring extra credits.

### **ELIGIBLITY FOR ADMISSION:**

Candidate should have passed the higher secondary examinations conducted by the Board of Higher Secondary Education, Government of Tamilnadu or any other Examination accepted by syndicate as equivalent thereto, with Mathematics as one of the subjects in Higher Secondary Education.

### **DURATION OF THE COURSE:**

The student shall undergo the prescribed course of study for a period of three academic years (VI Semesters)

### **MEDIUM OF INSTRUCTION:**

English.

### **GENERAL FRAMEWORK:**

Course study-Part I, II, III, IV, V Subjects.

### **REGULATIONS:**

1. Maximum marks for theory and practical paper is 100 each.

2. The external examinations will be conducted at end of each semester for the duration of three hours per paper.

### **EVALUATION:**

For each course there will be Continuous Internal Assessment (CIA) and final semester examinations.

Continuous Internal Assessment (CIA) carries 40 marks.

The components of CIA are as follows:

Test :	30
Seminar/Quiz	: 5
Assignment	: 5
Total	: 40
Total Marks for External is	: 60
<b>Question Paper Pattern:</b>	

Duration : 3 Hours

Maximum Marks : 60

PATTERN	MARKS
Part A:Answer all 10 Questions	10x 1= 10
(Each carrying 1 mark)	
Part B:Answer 4 out of 6	4X 5 = 20
(Each carrying 5 marks)	
Part C:Answer 3 out of 5	3X10=10
(Each carrying 10 marks)	

• For the LAB papers, internal marks will be 40 and external marks will be 60, totaling 100.

# **ELIGIBLITY OF DEGREE:**

- No candidate will be eligible for degree without completing the prescribed courses of study, lab work etc., and passing all the prescribed external examinations.
- The candidate requires 75% of attendance to attend the semester exam.
- Three internal exams will be conducted and best of two will be considered for the internal mark consolidation.
- The passing minimum is 40% in each paper.
- To complete the course the students should earn a minimum of 140 credits.

Semester	Title of the paper	Hours	Mark	s/Grad	le	Credits
			CIA	CE	Total	Creuns
	Part – I Tamil Paper -I	6	40	60	100	3
	Part – II English Paper -I	6	40	60	100	3
Ι	Part – III Core subjects Paper 1-Calculus Paper 2-Theory of equations Trigonometry & Fourier Series	6	40 40	60 60	100 100	4
	Allied : Physics Paper-I Theory Practical	3 2	40	60 -	100	4-
	<b>Part – IV :VE</b> Value Education(theory - practical)	1	40	60	100	3
	Total	30			600	21
	Part – I Tamil Paper -II	6	40	60	100	3
	Part – II English Paper -II	6	40	60	100	3
п	Part – III Core subjects Paper 3-Analytic Geometry & Vector Calculus Paper 4-Sequences and Series	6 5	40 40	60 60	100 100	4
	Allied Physics Paper-II					
	Practical	3	40	60	100	4
	<b>Part IV:ES</b> Environmental science	2	40	60	100	2
		1				

Semester	Title of the paper	Hours	Mark	s/Grad	Credits	
			CIA	CE	Total	
	Part – I Tamil Paper –III	6	40	60	100	3
	Part – II English Paper – III	6	40	60	100	3
	Part – III Core subject Paper 5- Modern Algebra	5	40	60	100	4
	Allied : Statics	5	40	60	100	4
III	Elective: Statistics - I	4	40	60	100	3
	Part IV:NME Mathematical Aptitude for					
	competitive Examinations	2	40	60	100	2
	SBS: Theory of Numbers	2	40	60	100	2
	Total	30			700	21
	Part – I Tamil Paper –IV	6	40	60	100	3
	Part – II English Paper –IV	6	40	60	100	3
]	Part – III Core subjects Paper 6- Differential Equations and Laplace	4	40	60	100	4
IV	Transform Paper 7-Dynamics	4	40	60	100	4
	Allied : Graph Theory-I	3	40	60	100	4
	Elective : Discrete Mathematics	3	40	60	100	3
	Part – IV NME:					
	Operations Research SBS :	2	40	60	100	2
	Applications of Differential Equations	2	40	60	100	2
	Total	30			800	25

Semester	Title of the paper	Hours	Marks/Grade		Credits	
			CIA	CE	Total	
	Part –III Core Subjects					
	Paper 8 : Statistics – II	5	40	60	100	4
	Paper 9 - Real Analysis	5	40	60	100	4
	Paper 10-Linear Algebra	5	40	60	100	4
	Paper 11-Programming in C	5	40	60	100	4
V	Paper 12- Operations Research-I	5	40	60	100	4
	<b>Elective</b> Graph Theory-II	3	40	60	100	3
	Part IV : SBS Project	2	40	60	100	2
	Total	30			700	25
	Part –III Core Subjects					
VI	Paper 13:Complex Analysis	5	40	60	100	4
	Paper14:NumericalAnalysis	5	40	60	100	4
	Paper 15:Object Oriented Programming in C++	5	40	60	100	4
	Paper16: Operations Research-II	5	40	60	100	4
	Paper 17:combinatorics	5	40	60	100	4
	Elective : Fuzzy Mathematics	3	40	60	100	3
	<b>Part IV : SBS</b> Practicals in C++	2	40	60	100	2
	<b>Part V : EA</b> Extension Activities				100	3
	Total	30			800	28

# **SEMESTER I - PAPER - I**

# Hours:6 Credits4

# CALCULUS

### **Objectives:**

To lay a strong foundation in calculus by introducing the concept of curvatureand multiple integrals.

To provide techniques in solving problems using Jacobions.

### **UNIT** 1:

Successive Differentiation - Expansion of Functions - Leibnitz Formula - Maxima and Minima of Functions of Two Variables.

TB 1 : (Chapter 3 : 1.1 to 1.6 & 2.1, 2.2) (Chapter 7: 1.2 to 1.4 &

Chapter 8: 4.1)

# **UNIT 2:**

Curvature –Circle, Radius and Centre of Curvature –Evolutes and Involutes-Radius of Curvature in Polar Coordinates-P-r Equations.

TB 1:(Chapter10 : 2.1 to 2.8)

### **UNIT 3:**

Definite Integrals and their Properties –Integration by Parts – Reduction Formula Sin<sup>n</sup>x, Cos<sup>n</sup>x, Sin<sup>m</sup>xCos<sup>n</sup>x-Bernoulli's Formula. TB 2:(Chapter1: 11, 12, 13.1 to 13.10, 14, 15.1) **UNIT 4:** 

Double and Triple Integrals – Change of Variables

TB 2 : (Chapter 5 : 2.1 , 2.2 , 3.1 , 3.2 , 4) ,(Chapter 6 : 1.1 , 1.2 , 2.3 , 2.4) UNIT 5:

Beta and Gamma Functions: Definitions–Convergence of  $f\!\left(n\right)$ -Reccurence

2.1to 2.3, 3, 4, 5, 6)

### **Prescribed Text Books**:

1 . "CALCULUS –VOL I" by K.S.Narayanan and T.K.ManicavachagomPillay, S.Viswanathan (Printers & Publishers) PVT Ltd., Chennai ,2008 .

2 . "CALCULUS – VOL II" by K.S.Narayanan and T.K.ManicavachagomPillay, S.Viswanathan (Printers & Publishers) PVT Ltd., Chennai, 2010.

# **SEMESTER I-PAPER II**

# Hours:6 Credits:4 THEORY OF EQUATIONS, TRIGONOMETRY AND FOURIER SERIES

### **Objectives:**

To acquaint the students with the tools in mathematics to understand and solve problems.

# **UNIT 1:**

Theory of equations - Imaginary roots- Rational roots - Relation between the roots and co-efficient of equation - Symmetric functions of the roots -Sum of the power of the roots of an equation - Newton's theorem.

TB 1 (Chapter 6 :1 to 14).

# **UNIT 2:**

Transformation of equations - Roots multiplied by a given number - Reciprocal roots-Reciprocal equations - Standard forms to increase and decrease the roots of given equation by a given quantity. TB 1 (Chapter 6 : 15, 16, 17). **UNIT 3:** 

Descartes' rule of signs - Numerical solution by Horner's method and Newton's method -Solution of cubic and bi-quadratic equations.

TB 1 (Chapter 6 : 24, 30, 32, 33, 34, 35)& TB 3 (Chapter 5 : 5.10)

# **UNIT 4:**

Expansion of functions – sinnx, cosnx, tannx, sin<sup>n</sup>x, cos<sup>n</sup>x, series of sinx, cosx, tanx – Hyperbolic functions - Logarithm of complex numbers. TB 2 (Chapter 1 : 1.2, 1.3, 1.4), (Chapter 2 & Chapter 3) **UNIT 5:** 

Definition – Even and odd functions – Half range Fourier series – Expansion in any interval.TB 2 (Chapter 5)

### **Prescribed Text Books:**

1."ALGEBRA VOL I" byT.K.ManickavachagomPillay, T.Natarajan and

K.S.Ganapathy.S. Viswanathan (printers & publishers) PVT, Ltd., Chennai. 2008

**2."TRIGONOMETRY & FOURIER SERIES"** by**Dr. S. Arumugam& others,** Gamma Publishing House, Palayamkottai.

# 3."THEORY OF EQUATIONS AND TRIGONOMETRY"by

Dr. S.Arumugam& others, Gamma Publishing House, Palayamkottai.2006

# **SEMESTER II-PAPER III**

# Hours:6 Credits4

### ANALYTICAL GEOMETRY AND VECTOR CALCULUS

### **Objectives:**

To learn about three dimension geometry and to solve problems.

To appreciate idea of hierarchy in 3D.

#### **Review:**

Direction cosines, direction ratios of a straight line – Plane equations – Angle between 2 planes – Length of the perpendicular – Distance between 2 planes.

### **UNIT 1:**

Two Dimensional Analytic Geometry: Polar Co-ordinates – Distance between the points – Area of Triangles – Equation of straight line, Circle, Conic – Simple Problems involving chords and Tangents.

TB 1 (Chapter 9: 1 to 10).

### **UNIT 2:**

The straight line – Symmetrical form – Image of a point – Image of a line about a plane – The plane and straight line – Angle between a plane and a straight line- Coplanar lines – Shortest distance between two lines.

TB 2 (Chapter 4 : 4.1 & 4.2).

### **UNIT 3:**

The sphere – Equations of the sphere, tangent line – Plane section of a sphere – Equation of the circle on a sphere – Intersection of a two spheres – Equation of a tangent plane- Equation and Properties of a cone.

TB 2 (Chapter 5 & Chapter 6 : 6.1)

### **UNIT 4:**

Differentiation – Gradient – Divergent- Curl and Connected Identities. TB 2(Chapter 7).

# UNIT 5:

Vector Integration – Line integeral – Surface integrals – Volume integerals – Green's theorem – Gauss's theorem- Stoke's theorem (proof not expected) – Simple problems.

TB 2(Chapter 8).

#### **Prescribed Text Books:**

**1."ANALYTICAL GEOMETRY OF 2D"** by**T.K. ManicavachagomPillay& T.Natarajan**.S.Viswanathan (printers & Publishers) PVT., Ltd.
**2."ANALYTICAL GEOMETRY OF 3D AND VECTOR CALCULUS"** by
**Dr.S. Arumugam& Others**, Gamma Publishing House, Palayamkottai.2008

### **SEMESTER II-PAPER IV**

# Hours: 5 Credits: 4 SEQUENCES AND SERIES

#### **Objectives:**

To acquire an in-depth knowledge in theory of vectors and apply the concepts in solving problems.

#### **UNIT 1:**

Sequences – Limit of sequence – Bounded sequences – Monotonic sequences – Convergent Sequences – Divergent and Oscillating Sequences -Algebra of limits.

(Chapter 3 : 3.1 to 3.6).

#### **UNIT 2:**

Behavior of monotonic sequences – Some Theorems on Limits-Subsequence – Limit Points -Cauchy's Sequences - Cauchy's general principle of convergence.

(Chapter 3:3.7 to 3.11).

#### **UNIT 3:**

Series – Convergence, divergence, oscillation of a series – Comparison test. (Chapter 4 : 4.1, 4.2).

#### **UNIT 4:**

Kummer's Test- D' Alembert's ratio test — Raabe's test- Root Test - Condensation test

(Chapter 4 : 4.3, 4.4).

#### **UNIT 5:**

Integral Test - Alternating series – Absolute convergence – Conditional convergence – Leibnitz's test. (Chapter 4 : 4.5 & Chapter 5 : 5.1 & 5.2).

#### **Prescribed Text Book:**

# "SEQUENCES ANDSERIES" by Dr.S.Arumugam& others,

Gamma publishing house, Palayamkottai.

# **SEMESTER III – PAPER-V**

# Hours: 5 Credits4

### **MODERN ALGEBRA**

### **Objectives:**

To deal with elementary principles of the subject through concrete examples making abstract ideas and definitions natural.

#### **Review:**

Relations and definitions – Types of relations – Functions-Types of functions-binary operations-groups : Definition and examples-Elementary properties of a group (questions not expected)

### **UNIT 1:**

 $Subgroup-Examples-Centre-normalize-Intersection \ and \ union \ of \ subgroups-Permutations-Cycles \ and \ transposition-Permutations \ as \ a \ product \ of \ disjoint \ cycles \ and \ transpositions-Even \ and \ odd \ permutations-S_n \ and \ A_n \ -Cyclic \ groups-Examples- \ properties-Number \ of \ generators \ of \ cyclic \ groups.$ 

# (Chapter 3:3.4, 3.5, 3.6)

#### **UNIT 2:**

Cosets and their properties – Congruence relation modulo a subgroup – Lagrange's theorem and its consequences – Euler's theorem – Fermat's theorem – Normal subgroups – Centre is a normal subgroup – Quotient groups.

# (Chapter 3:3.8, 3.9).

#### **UNIT 3:**

Homomorphism – Kernel of a homomorphism – Isomorphism, automorphism – Cayley's theorem – Fundamental theorem of homomorphism. (Chapter 3:3.10, 3.11).

#### **UNIT 4:**

Rings – Definition and examples – Elementary properties of rings – Division rings and fields – Zero divisors of a ring – Zero divisors of  $Z_n$  – Integral domain – Cancellation laws – Any field is an integral domain – Any finite integral domain is a field – Characteristic of a ring – Characteristic of integral domain is either zero or a prime number. (Chapter 4:4.1, 4.2, 4.4, 4.5).

#### **UNIT 5:**

Ideals – Quotient rings – Maximal and prime ideals – Homomorphism of rings – Field of quotients of an integral domain. (Chapter 4:4.7, 4.11).

#### **Prescribed Text Book:**

"MODERN ALGEBRA" byDr.S.Arumugam& Others,

Gamma Publishing House, Palayamkottai.

# SEMESTER III ALLIED PAPER

#### Credits: 4

### **STATICS**

#### **Objectives**:

To promote logical thinking and to understand basic principle of statics to be applied to do problems.

#### UNIT 1:

Forces acting a point – Parallelogram law – Triangle law of forces -Polygon law of forces - Lami's Theorem –Resolution of a force – conditions of equilibrium. (Chapter 2 : §1 to §9, §11 to §16). UNIT 2:

Forces action on a rigid body parallel forces- Moment of forces – Varigon's theorem - Couples- Equilibrium of two couples-Equivalence of two couples - Resultant of a couple and a force.(Chapter 3 : § 1 to § 13 & Chapter 4). UNIT 3:

Three equilibrium forces acting on a rigid body – Three coplanar forces theorem – Two trigonometrically theorems – problems on parallel forces (Chapter 5 : §1 to §7 Simple problems only). UNIT 4:

Laws of friction – Co-efficient of friction - Angle of friction – Cone of friction - Equilibrium of a particle on a rough inclined plane- Equilibrium of a body on a rough inclined plane under a force parallel to the plane. (Chapter 7: §1 to §11 Simple problems only). UNIT 5:

UNIT J.

Equilibrium of a body on a rough inclined plane under any force Problems on Frictions (Chapter 7 : §12, §13 Simple Problems only).

### **Prescribed Text Book:**

**"STATICS"** by **M.K. Venkataraman**, Eleventh edition, Agasthiar Publications. 2005

Hours: 5

# **SEMESTER III – ELECTIVE PAPER**

Hours: 4 Credits: 3

### STATISTICS – I

# **Objectives:**

To develop an ability in the students to understand more concepts in statistics and to test hypothesis of different types.

#### **UNIT 1:**

Skewness- Definition of skewness-Tests of skewness-Measure of skewness-Karl Pearson's Coefficient of skewness-Kurtosis moments-Simple problems only. (Vol I - Chapter 9 : Page No.332 to 352) UNIT 2:

Correlation-Karl Pearson's coefficient of correlation-Correlation of grouped data, Rank correlation-Regression, Regression equations. (Vol I - Chapter 10 : Page No. 386 to 390 : 394 to 398 ; 404 to 411 ; Chapter 11 : Page No : 439 to 451 ) UNIT 3:

Conditional Probability-Baye's theorem-Mathematical Expectation-Random Variables and Probability distribution-simple problems only (Vol II - Chapter 1 : Page No : 765 to 774) **UNIT 4:** 

Binomial Distribution-Properties of Binomial Distribution-Mean, Mode, Variance, Moment, Moment Generating Function-Fitting a Binomial Distribution (Vol II - Chapter 2 :Page No : 809 to 824) UNIT 5:

Poisson Distribution-Mean & Variance-Role of the Poisson Distribution-Fitting a Poisson Distribution-Poisson Distribution as an Approximation of the Binomial Distribution (Vol II - Chapter 2 :Page No : 826 to 835)

#### **Prescribed Text Book:**

"STATISTICAL METHODS" by S.P.GuptaS.Chand& sons.

# **SEMESTER III – PARTIV NON-MAJOR ELECTIVE**

Hours: 2

Credits: 2

# MATHEMATICAL APTITUDE FOR COMPETITIVE EXAMINATIONS

#### **UNIT 1:**

Non-verbal Reasoning Tests – Completion of series, classification, Non-verbal analogy.(TB 1)

#### **UNIT 2:**

Verbal Reasoning tests – Series completion verbal classification – Verbal analogy.(TB 1)

#### **UNIT 3:**

Coding and decoding – Blood relationship.(TB 1)

#### **UNIT 4:**

Average problems on ages – Percentage profit and loss.(TB 2)

### **UNIT 5:**

Ratio and proportion – Time and work.(TB 2)

**Reference Books:** 

1."Quantitative Aptitude" by R.S. Aggarwal.

Seventh Edition. S.Chand&Company LTD.

**2."Test of Reasoning for competitive examinations"** by**Edgar Thorpe.**Third Edition Tata McGraw-Hill Publishing Company Limited,New Delhi.

# SEMESTER III – PART IV - SKILL BASED SUBJECT

Hours: 2 Credits: 2

# THEORY OF NUMBERS

### **UNIT 1:**

 $\label{eq:composite} \begin{array}{l} Theory \ of \ numbers - Prime \ and \ Composite \ numbers - The \ sieve \ of \\ Eratosthenes - Divisors \ of \ a \ given \ number - Simple \ problems \ . \\ (Chapter 5: \$1 \ to \ \$7). \end{array}$ 

### **UNIT 2:**

Euler's function – Integral part of a real number –The highest power of a prime p contained in n! - Simple problems--Product of r consecutive integers is divisible by r! (Chapter5 : § 8 to §11).

### UNIT3:

Congruence - Criteria of divisibility of number - Simple problems - Numbers in arithmetic progression .(Chapter 5:§12 to §14).

### **UNIT 4:**

Fermat's theorem – Simple problems – Generalization of Fermat's theorem.(Chapter 5: §16, §16.1).

#### **UNIT 5:**

Wilson's theorem—Lagrange's theorem—Simple problems. (Chapter 5: §17, §18).

### **Prescribed Text Book:**

"ALGEBRAVOLII"byT.K.Manicavachagompillay,T.Natarajan,K.S.GanapathiS.Viswanathan(printers & publishers)Pvt.Ltd.2011

# **SEMESTER IV – PAPER VI**

Hours: 4

Credits: 4

# DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORM

#### **Objectives:**

To expose differential equation as powerful tool in solving problem in physical, social and Managerial Sciences.

### **Review:**

Linear equations, with constant co-efficient – Second order equations with constant Co-efficient.

**UNIT 1:** 

Equations of the first order and first degree – Equation homogeneous in x and y- Exact differential equations.(Chapter 1: 1.2(Type-b), 1.3). **UNIT 2:** 

Equations of the first order but of higher degree – Equations solvable for p, x and y – Clairaut's form. (Chapter 1: 1.7) **UNIT 3:** 

Linear equations with variable co-efficients – Removal of the first derivative – Variation of parameters – Simultaneous linear differential equation. (Chapter 2: 2.5 (Type- A, B, D), 2.6).

#### **UNIT 4:**

Laplace transform – Theorems – Problems – Inverse Laplace transforms – Results – Problems – Solution of differential equation usingLaplace transform.(Chapter 3)

#### **UNIT 5:**

Partial differential equations – Formation of partial differential equations – Classification of integrals – Standard form Pp + Qq = R - Standard types – Charpit's method. (Chapter 4)

#### **Prescribed Text Book:**

# "DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS"

by Dr.S. Arumugam& others, Gamma Publishing House, Palayamkottai.

# **SEMESTER IV – PAPER VII**

Hours: 4 Credits: 4

### **DYNAMICS**

#### **Objectives:**

Enable students to apply Laws, Principles, and Postulates governing the Dynamics in Physical reality.

#### **UNIT 1:**

Newton laws of motion and applications. (Chapter 4:4.1 to 4.36). **UNIT 2:** 

Projectiles – Equation of path of a projectile – Characteristics – Maximum horizontal range – Two possible directions of projections to obtain a given horizontal range – Range of a particle projected on an inclined plane – Maximum range on an inclined plane.

(Chapter 6:6.1 to 6.8, 6.12 to 6.16). **UNIT 3:** 

Impulses – Impact in a fixed plane – Direct and oblique impacts – Loss in kinetic energy. (Chapter 7:7.1 & 7.2.Chap 8: 8.1 to 8.9). UNIT 4:

Simple harmonic motion: Equation of motion – Composition of two simple harmonic motions – Simple Pendulum. (Chapter 10:10.1 to 10.7 & 10.12 to 10.16). **UNIT 5:** 

Central orbits – Component of velocity and accelerations along and perpendicular to the radius vector – Differential equations of a central orbit - Pedal equation.

(Chapter 11:11.1 to 11.11).

#### **Prescribed Text Book:**

**"DYNAMICS"** by**M.K. Venkataraman.**Twelth Edition, Agasthiar Publications. **Note:** Simple problems only.

# **SEMESTER IV – ALLIED PAPER**

Hours: 3 Credits: 4

# **GRAPH THEORY-I**

### **Objectives:**

To enable the students to acquire the general techniques of Graph Theory.

To make them understand its applications to a wide variety of subjects.

### **UNIT 1:**

Konigsberg bridge problem –Four colour problem - Graphs – Pictorial representation – Subgraphs – Isomorphism and degree (Chapter 1 & Chapter 2 : 2.1 to 2.4). **UNIT 2:** 

Degree sequences - Graphic sequences.

(Chapter 3) UNIT 3:

Connectedness - Walks, Trails and Paths–Cycles in Graphs – Connectedness and components -Cut – Vertices and cut edges (Chapter 4 : 4.1 & 4.2) UNIT 4:

Connectivity – Eulerian Graphs - Fleury's algorithm. (Chapter 4 : 4.4 & Chapter 5: 5.1) **UNIT 5:** 

Hamiltonian graphs –Dirac theorem - Chavatal theorem. (Chapter 5 : 5.2)

### **Prescribed Text Book:**

**"Invitation to Graph theory"** by**S. Arumugam&S.Ramachandran** Scitech Publications, India PVT. Ltd, 2011.

# **SEMESTER IV – ELECTIVE**

Hours: 3 Credits: 3

# **DISCRETE MATHEMATICS**

# **UNIT 1:**

Statement and Notation – Connectives – Negation – Conjunction – Disjunctions – Statement Formula and Truth Table – Conditional and Biconditional – Well defined formulas – Tautologies – Equivalence of formulas Laws.TB 1(Chapter 1 : Page 1 to 30)

# **UNIT 2:**

Lattices and Properties of Lattices – Lattice as Algebraic system-Sub Lattices – Lattice Homomorphism - Special Lattices – Dual and principle of duality- Boolean Homomorphism- IsomorphicBoolean AlgebraBoolean Expressions and Boolean Functions.TB 2(Chapter 2: Page: 96 to 108).

# **UNIT 3:**

Algebraic System –General Properties of Algebraic System-Homomorphism of Semi Groups and Monodies – Sub Groups and sub monoids –Groups- propertiesGroup-Permutation - PermutationGroup-Diheral Group- Cyclic Group- Worked Examples TB 2(Chapter5: Page 232 to 257)-

**UNIT 4:**Group codes – Hamming codes – Error correction in Group codes – Step by step procedure for decoding Group codes–Worked Examples.TB 2 (Chapter5:Page 290 to 307).

# **UNIT 5:**

Finite State Machine – Input output Strings for FSM-Finite State Automata(FSA) –Language Accepted by FSA - Language Accepted by NFA-Worked Examples -TB 2(Page No : 461 to 475)

### **Prescribed Text Books:**

# **1."DISCRETE MATHEMATICAL STRUCTURES WITH**

**APPLICATIONTOCOMPUTERSCIENCE**" by Trembley and Manohar Tata McGraw Hill, New Delhi. 1997.

Gating Networks – Minimal sums of products – Karnaugh maps.

### 2." DISCRETE MATHEMATICS" byT.Veerarajan

Tata McGraw - Hill Publishing company limited.

# **SEMESTER IV – NON MAJOR ELECTIVE**

Hours : 2 Credits : 2

### **OPERATIONS RESEARCH**

#### **UNIT 1:**

Games - strategies – Introduction – Two person zero – Sum games. (Chapter 17 :17.1 to 17.3)

#### **UNIT 2:**

TheMaxmin – Miinimax Principle – Games without saddle point – Mixed strategies. (Chapter 17 : 17.4&17.5)

#### **UNIT 3:**

Graphical solution of 2xn and mx2 games-Dominance Property. (Chapter 17 : 17.6 & 17.7)

#### **UNIT 4:**

Replacement of equipment / Asset that Deteriorates gradually – Replacement of equipment that fails suddenly. (Chapter 18:18.2,18.3)

#### **UNIT 5:**

Sequencing problem – Basic terms – Processing n jobs through 2 machines processing n jobs through 3machines. (Chapter 10 : 10.1 to 10.4)

#### **Prescribed Text Book:**

**"OPERATIONS RESEARCH**" by KantiSwarup, P.K. Gupta&Manmohan, Sixteenth Edition, Sultan Chand & Sons.

Note: Problems only.

# **SEMESTER IV PART – IV SKILL BASED SUBJECT**

Hours: 2 Credits: 2

# **APPLICATIONS OF DIFFERENTIAL EQUATION**

#### **UNIT 1:**

Applications of differential equations: Growth, decay and chemical Reactions. (Chapter 6: 6.2).

#### **UNIT 2:**

Falling bodies and other rate problems (Chapter 6: 6.7).

#### **UNIT 3:**

Simple electric circuits. (Chapter 6: 6.6).

#### **UNIT 4:**

Dynamical problems with variable mass. (Chapter 6: 6.12)

#### **UNIT 5:**

Newton's law of gravitation and motion of planets. (Chapter 6: 6.11).

#### **Prescribed Text Book:**

### **"DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS"**by

Dr.S. Arumugam& others, Gamma Publishing House, Palayamkottai.

# **SEMESTER V – PAPER VIII**

Hours: 5 Credits: 4

# STATISTICS - II

### **Objectives:**

To make students experts in data collections, classifications, tabulation, analysis and interpretation of numerical data to arrive at reasonable conclusions.

### **UNIT 1:**

Normal distribution - Importance of Normal Distribution -Properties of Normal Distribution - Condition for normality - Area under the normal curve -Fitting of normal distribution (Method of Ordinates and Method of Areas).(Chapter 2 : Page No: 836 to 858)

### **UNIT 2:**

Hypothesis Testing - Procedure of Testing Hypothesis - Standard Error and Sampling Distribution - Tests of Significance for Attributes - Test of Significance for Large Samples.

(Chapter 3 : Page No: 882 to 890 & 895 to 910) **UNIT 3:** 

Test of Significance for Small Samples - Student's t-Distribution and its Applications - To Test the significance of Single Mean Difference of two Means for both Dependent and Independent Samples - Testing the Significance of an Observed Correlation Coefficient –T he Variance Ratio Test-F-test. (Chapter 3 : Page No: 910 to 923)

### **UNIT 4:**

Uses of Chi-Square Test-Chi-Square test as of Independence - 2.Chisquare test as a test of goodness of fit - 3.Chi-square test as a test of Homogeneity -Chi-Square test for Specified value of Population Variance. (Chapter 4 : Page No: 960 to 972) **UNIT 5:** 

Analysis of Variance-One Way Classification-Two Way Classification -Latin Squares. (Chapter 5 Page No: 1009 to 1038 & Chapter 6 : Page No: 1044 to 1048) **Prescribed Text Book:** 

"STATISTICAL METHODS" by S.P.GuptaS.Chand& sons.

# **SEMESTER V – PAPER IX**

Hours: 5 Credits: 4

# **REAL ANALYSIS**

#### **Objectives:**

To introduce the basic concepts in analysis.

To make the students understand fundamental ideas and theorems onmetric spaces.

#### **UNIT 1:**

Introduction – Countable and uncountable sets – Inequalities of Holder&Minkowski – Metric space – Definition and examples – Open sets – Equivalent metric.

(Chapter 1, Chapter 2: Section 2.1 to 2.4)

#### **UNIT 2:**

Closed sets – Closure – Limit point – Dense sets – Completeness – Definition and examples – Cantor's intersection theorem – Baire's category theorem., (Chapter 2: Section 2.7 to 2.10 &, Chapter 3)

### **UNIT 3:**

Continuity : Definition and examples – Uniform continuity – Homeomorphism

(Chapter 4: Section 4.1 to 4.3)

#### **UNIT 4:**

Connectedness – Definition and examples – Connected subsets of R – Connectedness and continuity – Intermediate value theorem.

(Chapter 5)

#### **UNIT 5:**

Compactness – Definition and examples – Compact subsets of R. (Chapter 6 : 6.1,6.2)

#### **Prescribed Text Book:**

"MODERN ANALYSIS" by Dr.S. Arumugam&Issac,

Gamma Publishing House, Palayamkottai.

# **SEMESTER V – PAPER X**

Hours : 5 Credits: 4

### LINEAR ALGEBRA

### **Objectives:**

The of this course is to be enable the students to understand the basis ideas of vector spaces, Linear transformations and their relation to matrices.

#### **UNIT 1:**

Elementary basic concept-Vector Space-Subspace-Homomorphism-Isomorphism-Ring of Linear Transformation-Internal Direct Sum-External Direct Sum.

(Chapter 4: 4.1). **UNIT 2:** 

Linear Independence and Bases-Linear Combination-Linear Span-Finite Dimensional-Linearly Dependent-Linearly Independent-Dimension. (Chapter 4: 4.2).

#### **UNIT 3:**

Dual Spaces-Annihilator-System of Linear Homogeneous equations . (Chapter 4: 4.3). UNIT 4:

Inner Product Spaces -Norm- Orthogonality- Orthogonal Complement-Orthonormal Gram-Schmidt Orthogonalization process. (Chapter 4: 4.4). **UNIT 5:** 

R-Module – Direct sum – Cyclic – Finitely generated. (Chapter 4: 4.5)

#### . Prescribed Text Book: "TOPICS IN ALCERDA" had N Heartein Second

"TOPICS IN ALGEBRA" by I.N.Herstein Second edition JohnWiley& Sons

## **SEMESTER V – PAPER XI**

Hours: 5 Credits: 4

### **PROGRAMMING IN C**

#### **Objectives:**

In order to make the students user – friendly with the key of the most powerful programming C language.

#### **UNIT 1:**

Constants, Variables and Data Types : Introduction – Character Set – C tokens – Keywords and identifiers – Constants – Variables – Data types – Declaration of variables – Assigning values to variables – Defining symbolic constants-Declaring a variable as constant-Declaring a variable as Volatile -Overflow and underflow of data.

(Chapter 2)

#### **UNIT 2:**

Operators and Expression : Introduction – Arithmetic of operators – Relational operators – Logical operators – Assignment operators – Increment and decrement operators – Conditional operators – Bitwise operators – Special operators – Arithmetic expressions – Evaluation of expressions – Precedence of arithmetic operators – Some Computational Problems – Types conversions in expressions – Operator precedence and associativity – Mathematical functions. Managing input and output operators: Reading a character – Writing a character – Formatted input – Formatted output.

(Chapter 3 & Chapter 4)

#### **UNIT 3:**

Decision Making and Branching : Decision making with IF statement – simple IF statement – The IF ELSE statement – Nesting of IF.....ELSE statement – The ELSE IF ladder – The Switch statement – The ? : Operator – The GOTO statement. Decision Making and Looping : The WHILE statement – The DO statement – The FOR statement – Jumps in loops-Concise Test Expressions . ( Chapter 5 & Chapter 6)

#### **UNIT 4:**

Arrays : One- dimensional arrays – Two – dimensional arrays – Initialization of one – dimensional arrays and two – dimensional arrays – Multidimensional arrays-Dynamic Arrays-More about Arrays.Character Arrays and Strings : Introduction-Declaring and initializing string variables – Reading strings from terminal – Writing strings to screen .( Chapter 7 & Chapter 8 : 8.1 to 8.4) **UNIT 5:** 

User – defined functions : Need for user – defined functions – A multi-function program – The form of C functions – Return values and their types – Calling a function – category of functions- No arguments and no return values – handling of non–Accessing the address of a variable – declaring and initializing pointers – Accessing a variable through its pointers – Pointer expressions-Pointer Increment and Scale Factor-Pointers and Arrays-Pointers and Character Strings-Arrays of Pointers-Pointers as Function Arguments-Functions Returning Pointers-Pointers to Functions-Troubles with Pointers. (Chapter 9 & Chapter 11 Except 11.16)

#### **Prescribed Text Book:**

### " PROGRAMMING IN C" byE. Balagurusamy, Fifth Edition. Tata McGraw - Hill Publishing company limited

# **SEMESTER V – PAPER - XII**

Hours: 5 Credits: 4

# **OPERATIONS RESEARCH - I**

#### **Objectives:**

To create a logical foundation.

To make the students familiar with the scientific approach and techniques in decision making problems.

To provide them a quantitative model for solving managerial problems.

#### **UNIT 1:**

Mathematical formulation of a LPP – Graphical solution to a LPP – extreme points – Convex sets simplex method.

(Chapter 2 : 2.1 to 2.4, chapter 3: 3.1 to 3.5, chapter 4: 4.1 & 4.3).

#### **UNIT 2:**

Artificial variables – Big M method – Two phase method. (Chapter 4: 4.4 & 4.5)

#### **UNIT 3:**

Duality – Formulation of primal – Dual pairs – Duality and simplex method – Dual simplex method – Fundamental theorem of duality. (Chapter 5: 5.1 to 5.7, 5.9)

#### **UNIT 4:**

Mathematical formulation of transportation problem – Finding initial basic feasible solution – Degeneracy in LPP – Optimum solution – Modi method – Unbalanced transportation problem.

(Chapter 10: 10.1 to 10.13)

#### **UNIT 5:**

Mathematical formulation of Assignment problem – Assignment algorithm – Travelling salesman problem. (Chapter 11: 11.1 to 11.4 & 11.7)

Prescribed Text Book: "OPERATIONS RESEARCH" by Kantiswaroop, P.K. Gupta & Manmohan. Sixteenth Edition ,Sultan Chand & Sons.

### **SEMESTER V – ELECTIVE**

Hours: 3 Credits: 3

# **GRAPH THEORY - II**

#### **Objectives:**

#### To make them understand its applications to a wide variety of subjects.

#### **UNIT 1:**

Trees – Characterization of Trees – Centre of Tree (Chapter 6 : 6.0 to 6.2)

#### **UNIT 2:**

Matchings - Matchings in bi-partite graphs- Marriage problem (Chapter 7 : 7.1& 7.2)

#### **UNIT 3:**

Planarity – Definition and Properties, Euler Formula. (Chapter 8 : 8.1).

#### **UNIT 4:**

Directed graphs – Connectivity in digraphs - Strong orientation of graphs-Eulerian digraphs.

(Chapter 10 : 10.1 & 10.2)

#### **UNIT 5:**

Weighted Graphs and Connector Problem – Shortest Path problem (Chapter 11 : 11.1, 11.2)

**Prescribed Text Book:** 

"INVITATION TO GRAPH THEORY" byDr.S.Arumugam&S.Ramachandran Scitech Publications, India PVT. Ltd, 2011.

# **SEMESTER V – PART IV - SKILL BASED SUBJECT**

### Hours: 2 Credits: 2

# **PRACTCALS IN C**

1. Write a program to calculate the Simple Interest.

2. Write a program to calculate Salesman commission.

Amount of Sales	Commission		
10,000	5%		
15,000	8%		
More than 15,000	10%		

- 3. Write a program to find the sum of the digits.
- 4. Check whether the given number is prime or not.
- 5. Write a program to find the roots of the quadratic equation.
- 6. Write a program to reverse the given string and checking palindrome.
- 7. Write a program to evaluate sine function.
- 8. Write a program to find the  $nc_r$  value using functions.

9. Write a program to sort the numbers (Ascending & Descending)

- 10. Write a program to add & subtract the two given matrices.
- 11. Write a program to multiply the two given matrices.
- 12. Write a program to find the determinant of the given matrix.
- 13. Write a program to count the number of words, characters and lines in the given text.
- 14. Write a program to count the occurrence of the character in a string.

# **SEMESTER VI – PAPER XIII**

# **COMPLEX ANALYSIS**

### **Objectives:**

To provide the students an introduction to Complex Analysis of one variable.

To introduce the theory of analytic function, complex integration and some bilinear transformations.

#### **UNIT 1:**

Continuous function – Differentiability – C-R equations in Cartesian and polar co-ordinates – Analytic function – Harmonic functions – Conformal mapping (definition only)

(Chapter 2 : 2.1 to 2.8 & conformal mapping definition).

#### **UNIT 2:**

Circles and straight lines – Elementary transformations – Bilinear transformation – Cross ratio – Fixed points.

(Chapter 1: 1.7 & Chapter 3: 3.1 to 3.4)

#### **UNIT 3:**

Complex integration - Cauchy's integral theorem- Cauchy's integral formula – Higher derivatives – Cauchy's inequality – Liouville's theorem – fundamental theorem

(Chapter 6)

#### **UNIT 4:**

Taylor's series – Laurent's series – zeros of an analytic function – singularities.

(Chapter 7)

#### UNIT 5:

Residues – Cauchy's residue theorem – Argument theorem – Rouche's theorem – Evaluation of definite integrals. (Chapter 8: 8.1,8.2,8.3 Type 1 only)

#### **Prescribed Text Book:**

"COMPLEX ANALYSIS" by Dr. S. Arumugam. SciTech Publication (India) PVT Ltd., Chennai.

# **SEMESTER VI – Paper XIV**

Hours: 5 Credits: 4

# NUMERICAL ANALYSIS

#### **Objectives:**

#### To provide knowledge of applied Mathematics with Numerical side of Mathematical analysis. UNIT 1:

Solution of algebraic and transcendental equations – Iteration method – Newton Raphson method – method of false positions – solutions of simultaneous linear equations – Direct method – Gauss elimination method, Gauss Jordan method – Iteration method – Jacobi method , Gauss – Seidel method.

(Chapter 3 & Chapter 4:4.2, 4.7 to 4.9)

#### **UNIT 2:**

Newton's forward and backward interpolation formula – Central Difference Interpolation Formulae(For equal intervals) – Gauss's forward and backward formula – Stirling's formula.

(Chapter 6: 6.2 to 6.6 & Chapter 7: 7.3 to 7.5)

**UNIT 3:** 

Interpolation with unequal intervals – Divided differences – Lagrange's formula – Numerical differentiation up to second order– Maxima and minima.

(Chapter 8 & Chapter 9: 9.2 to 9.6) **UNIT 4:** 

Numerical integration – Quadrature (Cote's) formula – Trapezoidal rule – Simpson's one-third rule – Three-eight rule – Weddle's rule.

(Chapter 9: 9.7 to 9.15)

#### **UNIT 5:**

Numerical solution of differential equation – Taylor series method – Euler's method – Modified Euler's method – Runge -Kutta method for second and fourth order D.E.

(Chapter 11: 11.1 to 11.15)

**Prescribed Text Book:** 

"NUMERICAL METHODS" byDr.P.Kandasamy,

Dr.K.Thilagavathy&Dr.K.GunavathiS.Chand& Company LTD

### **SEMESTER VI – PAPER XIV**

Hours:5 Credits:4

### **OBJECT – ORIENTED PROGRAMMING WITH C++**

**Objectives:** 

To offer significant software engineering benefits over C and to present the concept of object oriented analysis and design of systems. UNIT 1:

Fundamentals of C++ - Structure of C++ program – Creating of source file – Compiling and linking – Tokens – Keywords identifiers – Basic data types – User defined data types – Derived data types – Symbolic constants – Types compatibility – Declaration of variables – Dynamic initialization of variables – Reference variables – Operators – C++ - Conversions operator overloading – Control structures . (Chapter 2 & Chapter 3) **UNIT 2:** 

The main function – Function prototyping – Inline – Inline functions – Function overloading – Friend and virtual function. (Chapter 4) UNIT 3:

Specifying a class – Defining member functions – Marketing an outside function inline – Nesting of member functions – Private member functions arrays within a class-Memory allocation for objects – Static data members static member functions arrays of objects – Objects as function – Arguments friendly functions – Returning objects constant member functions – Pointers to members. (Chapter 5)

#### **UNIT 4:**

Constructors – Parameterized constructors – Multiple – Constructors in a class – Constructors with default arguments – Dynamic initialization of objects – Copy constructor – Constructing two dimensional arrays – Destructors -Defining operator overloading – Overloading unary operators – Overloading binary operators – overloading binary operators using friends – Manipulation of strings using operators – rules for overloading operators – Type conversions (Chapter 6& Chapter 7)

#### **UNIT 5:**

Inheritance: Defining derived classes – Single inheritance – Making a private member inheritable – Multilevel inheritance – Multiple inheritance – Hierarchical inheritance – Hybrid inheritance-Virtual base classes-Abstract classes-Constructors in derived classes-Nesting of classes (Chapter 8) **Prescribed Text Book:** 

**"OBJECT ORIENTED PROGRAMMING WITH C++"** 

by E. Balagurusamy. Fourth Edition, Tata McGraw - Hill Publishing company limited

### SEMESTER VI – PAPER XVI

Hours: 5 Credits: 4

#### **OPERATIONS RESEARCH-II**

**Objectives:** 

To expose the Mathematical tools applied to social and managerial Sciences.

#### **UNIT 1:**

Sequencing problem – Problems with n jobs 2 machines – n jobs 3 machines – n jobs m machines – Replacement problem – Replacement of items whose maintenance cost increase with time (with/without change in the value of money) – Replacement of items which fail completely – Individual and group replacement.

TB 1(Chapter 12: 12.1 to 12.5 & Chapter 18: 18.1 to 18.3) **UNIT 2:** 

Game theory two person zero sum game – Pay off matrix – Solution of a game - The Maxmin – Minimax principles – Saddle points – Solution of a rectangular game with saddle point – without saddle points by the following methods.1)Using formula2) Graphical method 3) Approximation by intersection 4) Algebraic method 5) L.P. method.

TB 1(Chapter 17: 17.1 to 17.9)

### **UNIT 3:**

Queuing theory – Introduction – Types of Queue discipline – Steady state probabilities in each classification of queuing problem.

- 1) (M/M/1): (∞/FIFO)
- 2) (M/M/1) : (N/FIFO)
- 3) (M/M/C) :  $(\infty/FIFO)$

4) (M/M/C): (N/FIFO) Birth-Death process.

TB 1 (Chapter 21: 21.1 to 21.4, 21.7, 21.8, 21.9(Model I to Model VI) **UNIT 4:** 

Inventory control – Selective control techniques — Economic lot size problem – Problem of EOQ with shortage –Inventory control technique (uncertain demand) - ABC analysis. TB 2 (Chapter 7)

#### **UNIT 5:**

PERT, CPM : Applications – Network – Critical path method – Total float – Free float PERT calculations.TB 1 (Chapter 25: 25.1 to 25.8)

#### **Prescribed Text Books:**

1. "OPERATIONS RESEARCH" by Kantiswarup, P.K Gupta & Manmohan Sultan Chand.

2. "OPERATIONS RESEARCH" by DharaniVenkatakrishnan.

# **SEMESTER VI – PAPER XVII**

Hours: 5 Credits: 4

# **COMBINATORICS**

**Objectives:** 

To enable the students to understand the fundamental concepts of Combinatorics.

**UNIT 1:** 

Introduction – Permutations and Combinations – Pascals Identity. (Page No. 314 to 316) UNIT 2:

Vandermonde's Identity – Permutations with Repetition- Circular Permutation. (Page No. 317 & 318) UNIT 3:

Pigeonhole Principle – Generalization of the pigeonhole principle – principle of Inclusion – Exclusion – Worked Examples. (Page No. 318 to 320) UNIT 4:

Mathematical Induction – Recurrence Relations – Particular Solutions. (Page No. 342,343,345) UNIT 5:

Solution of Recurrence Relations by using Generating Functions – Worked Examples (Page No. 345,346)

**Prescribed Text Book:** 

"DISCRETE MATHEMATICS" by T.Veerarajan Tata McGraw - Hill Publishing company limited.

### SEMESTER VI-ELECTIVE

Hours: 3 Credits: 3

### **FUZZY MATHEMATICS**

### **UNIT 1:**

Classical sets. (Chapter 1 : 1.1 to 1.32)

#### **UNIT 2:**

**Basic concepts on fuzzy sets.** (Chapter 2 : 2.1 to 2.7)

#### **UNIT 3 :**

Fuzzy sets verses crisp sets. (Chapter 3)

### **UNIT 4:**

**Operations of fuzzy sets. (Chapter 4 : 4.1 to 4.10)** 

**UNIT 5:** 

**Operations of fuzzy sets.** (Chapter 4 : 4.11 to 4.20)

**Prescribed Text Book:** 

"FUZZY SET THEORY FUZZY LOGIC AND THEIR APPLICATIONS" by Dr.A.K.Bhargava First Edition, 2013, S.Chand.

# SEMESTER VI – PART IV - SKILL BASED SUBJECT

Hours: 2 Credits: 2

# **PRACTICALS IN C++**

- 1. Write a program to convert temperature Fahrenheit into Celsius.
- 2. Write a program to print the following output using for loops.
  - 1 2 2 3 3 3 4 4 4 4 and so on.
- **3.** Write a program to calculate variance and standard deviation of n numbers.
- 4. Write a macro that obtains the largest of three numbers.
- 5. Write a program to maintain the stock details using class.
- 6. Write a program to add complex numbers using operator overloading.
- 7. Write a program to multiply complex numbers using operator overloading.
- 8. Write a program to the unary minus operator is overloaded.
- 9. Write a program to maintain the employees information using inheritance.
- **10.**Write a program to find the largest value of two numbers using nesting of member function.
- 11.Write a program for shopping list using classes and objects.
- 12.Write a program to maintain the library details using constructor and destructor.
- 13.Write a program to overloading operators using friends

# **SEMESTER I – PAPER I**

### Hours:5 Credits:4

# **ALLIED MATHEMATICS**

#### (B.Sc., Physics & Chemistry ) THEORY OF EQUATIONS, MATRICES, FINITE DIFFERENCES, TRIGONOMETRY AND DIFFERENTIAL CALCULUS

### **Objectives:**

To understand the fundamental concepts of Algebra & Finite Differences. To introduce the fundamental concepts of Trigonometry& Differential Calculus.

### **UNIT 1:**

Theory of equations - n<sup>th</sup> degree has exactly n roots – Relation between roots and co-efficient – Transformation of equations- Reciprocal equations – Newton - Raphson Method. (Chapter : I, II, III) **UNIT 2:** 

Matrices :Fundamental Concepts – Type of Matrices – Inverse of the Matrices –Rank of Matrices –Linear equations –Homogeneous and Non-Homogeneous linear equations.

(Chapter : I, II, III) **UNIT 3:** 

Interpolations – Newton's forward, backward interpolation – Lagrange's interpolation (Chapter : II,III) UNIT 4:

Trigonometry : Hyperbolic functions-Logarithm of Complex Quantities.(Chapter : II,III) UNIT 5:

Differential Calculus :Jacobians -Polar Curves - Curvature – Radius of curvature in Cartesians – Parametric Form. (Chapter : II,III ,IV) **Prescribed Text Book:** "ALLIED MATHEMATICS"PAPER-IFirst semesterby P.Kandasamy , K . ThilagavathyS.Chand 2008.

# **SEMESTER II – PAPER II**

### Hours:5 Credits:4

# **ALLIED MATHEMATICS**

#### (B.Sc., Physics & Chemistry ) INTEGRAL CALCULUS, DIFFERENTIAL EQUATIONS, LAPLACE TRANSFORMS & VECTOR ANALYSIS.

#### **Objectives:**

To acquaint the students become familiar with tools in Mathematics to understand problems.

### **UNIT 1:**

Methods of integration-Properties of Definite Integrals-Reduction formulae. (Chapter : 1,2,3)

#### **UNIT 2:**

Fourier series – Even and Odd functions.

(Chapter :6)

#### **UNIT 3:**

Equations of first order and of degree higher than one –Total Differential Equation-Partial Differential equations. (Chapter :1,2)(PDE- Chapter : 1)

#### **UNIT 4:**

Laplace Transforms – Inverse Laplace Transforms

(Chapter : 1)

#### **UNIT 5 :**

Vector Analysis-Differentiation of Vectors-Gradient , Divergence and Curl

(Chapter : 1,2)

**Prescribed Text Book:** 

# "ALLIED MATHEMATICS"PAPER-IIsecond semesterby

P.Kandasamy, K. ThilagavathyS.Chand 2008.

# EXTERNAL QUESTION PATTERN FOR CORE, SKILL BASED, NON-MAJOR ELECTIVES AND ALLIED SUBJECTS

Maximum: 60 marks

**Time: 3hours** 

**PART** – A (10 X 1 = 10)

Answer ALL questions (Two Questions from each Unit)

This may include multiple choice, true or false, fillup, very short answer and simple examples.

PART – B	(4X5 = 20)
$\mathbf{F}\mathbf{A}\mathbf{K}\mathbf{I} = \mathbf{D}$	(4A3 =

Answer any Fourquestions out of Six questions.

(Each Unit must have one or two questions)

**PART – C**  $(3 \times 10 = 30)$ 

Answer any **THREE** questions out of **FIVE** questions.

(One question from each Unit)

# INTERNAL & EXTERNAL QUESTION PATTERN FOR NON-MAJOR ELECTIVE -- MATHEMATICS FOR COMPETITIVE EXAMINATION

**INTERNAL QUESTION PATTERN :** 

Maximum : 40 marks

Test: 30 marks(30 x 1 = 30)Quiz: 5 marksAssignment: 5 marksQuestion Pattern : Objective type Only

### **EXTERNAL QUESTION PATTERN :**

Maximum: 60 marks

**Time: 3hours** 

Answer ALL the questions  $(60 \times 1 = 60)$ 

(Objective type Only )