

SRI SATHYA SAI INSTITUTE OF HIGHER LEARNING

(Deemed to be University)

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

Syllabus for M.Sc. Mathematics

with specialization in

ACTUARIAL SCIENCE / COMPUTER SCIENCE/

INDUSTRIAL MATHEMATICS and SCIENTIFIC COMPUTING/

ANALYSIS AND APPLICATIONS / MATHEMATICAL BIOLOGY

(Effective from the batch 2024-25 onwards)

Prasanthi Nilayam - 515 134

Sri Sathya Sai District, Andhra Pradesh, Ph: 08555 287239; Fax: 286919

Website: www.sssihl.edu.in; Email: registrar@sssihl.edu.in

Applicable from the batch 2024-25 and onwards

Sri Sathya Sai Institute of Higher Learning (Deemed to be University) Vidyagiri, PraBagehi ofilt48m Sri Sathya Sai District, A.P. - 515 134

Department of Mathematics and Computer Science Sri Sathya Sai Institute of Higher Learning

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Sathya Sai District

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List of Electives

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SRI SATHYA SAI INSTITUTE OF HIGHER LEARNING

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DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

Syllabus for Two Year

M.Sc. Mathematics with specialization in Actuarial Science / Computer Science /

Industrial Mathematics and Scientific Computing / Analysis and Applications/ **Mathematical Biology**

(Effective from the batch 2024-2025 onwards)

INTRODUCTION

M.Sc. Mathematics is a four semester programme. The students with B.Sc.(Honours) degree in Mathematics are admitted to this programme. The students after completing the programme either join research work or some professional programmes like M. Tech. in Computer Science or take up jobs in various fields including software development. The syllabus of M.Sc.(Mathematics) has been prepared after taking into consideration the GATE and CSIR-UGC syllabi of mathematics.

Programme Objectives

The proposed syllabus aims to achieve the following objectives:

- To provide broad based knowledge in mathematics. This is achieved by offering 1. the basics of various mathematics courses. The areas covered include: Analysis, Algebra, Geometry, Differential equations, Statistics, Operations Research.
- Electives: To provide choice based electives, 4 elective courses are offered out of 2. total 18 courses, grouped under eight different streams (from I-VIII - listed separately) in the areas of specialization, in Mathematics, Actuarial Science and Computer Science. Students can exercise their choice, depending on their interest, inclination and as guided and counselled by the faculty members.
- Specialization: In addition to the above, keeping in view of the trend in the academic and industrial scenarios, students may opt for specialization in Computer Science, Actuarial Science, Industrial Mathematics and Scientific Computing, Analysis and Applications or Mathematical Biology by choosing Stream-Core papers in either of the specialization as per the table given here under:

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Stream Core	Specializat ion in Computer Science (CS)	Specialization in Actuarial Science (AS)	Specialization in Industrial Mathematics and Scientific Computing (IMSC)	Specializ ation in Analysis and Applicati ons (AA)	Specialization in Mathematical Biology (MB)
Stream Core-I	Computer Organizatio n and Design	Actuarial Mathematics	Techniques in Applied Mathematics	Techniqu es in Applied Mathema tics	Techniques in Applied Mathematics
Stream Core-II	Computer Networks	Applied Statistical Methods	Numerical solutions to PDEs	Measure Theory	Mathematical Ecology
Stream Core-III	Design of Algorithms	Actuarial Models	Numerical Methods in Image Processing	Theory of Ordinary Differenti al Equation s	Theory of Ordinary Differential Equations
Stream Core-IV	Database Systems	Financial Economics	Introduction to statistical Learning	Theory of Partial Differenti al Equation s	Mathematical Epidemiology

- 4. Term paper: Students are expected to choose a topic of their interest and take up an expository and comprehensive study based on research and analytical work done under the guidance of a faculty member. The topic should be related to the courses that they have already completed. This is included in the third semester of the programme. At the end of the semester the student will submit a written report and make a seminar presentation.
- 5. In order to facilitate development of skill in problem-solving and to provide exposure to applications of the concepts learnt in a given Theory subject, a facility for Practical is also provided within the curriculum. One or two periods per week is provided for Practical for every subject based on the requirement.
- 6. To enable training in use of Software packages and in Computer Programming the syllabus provides scope for one Software laboratory course in the first two

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semesters for 4 credits each. In these courses, the students learn software packages and programming languages by working on different platforms.

7. Courses such as PAWR 100 – 400 help students imbibe the practical aspects of Bhagawan Sri Sathya Sai Baba's message and teachings, in the context of the contemporary global issues and challenges; and help them appreciate the role Bhagawan Sri Sathya Sai Baba expects them to play.

Programme Outcomes

Upon the completion of the programme, students will have enough theoretical and problem solving knowledge in the area of their specialization. A student will be able to

- Solve problems in the areas of Analysis, Algebra, Geometry,
 Differential equations, Statistics.
- Read, analyze, and write logical arguments to prove mathematical concepts.
- Communicate mathematical ideas with clarity and coherence, both written and verbally.
- Join for Research or M.Tech course depending on his specialization.
- Solve practical problems in a suitable Industry for real world solutions.
- Appreciate the core values and philosophy of Sri Sathya Sai Institute of Higher Learning.
- Able to imbibe Core values in life and lead the life as propounded by Bhagawan Sri Sathya Sai Baba.

In order to add value to the specialization chosen by the student, he/she is permitted to choose one of the lab-courses of his/her interest. Depending upon the availability of facility and the faculty to run the lab would finally ascertain the approval of the choice. List of lab courses are given below.

LAB Courses pertaining to Computer Science

- (i) C++ Programming
- (ii) Advanced C++ Programming
- (iii) Programming in Python
- (iv) Numerical Methods and Simulation Lab
- (v) Introduction to SageMath Programming
- (vi) Symbolic Computing in SageMath
- (vii) Introduction to MATLAB Programming
- (viii) Advanced MATLAB Programming

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- (ix) Introduction to OCTAVE Programming
- (x) Advanced OCTAVE Programming
- (xi) Data Analysis and Visualization using Python
- (xii) Mathematical Methods in Data Mining using Python
- (xiii) SQL Programming
- (xiv) Core Java Programming
- (xv) Operating Systems Lab

LAB Courses pertaining to Actuarial Science

(xvi) Actuarial Mathematics using R (xvii) Actuarial Mathematics using SAS

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DEPARTMENT OF MATHEMATICS & COMPUTER SCIENCE SCHEME OF INSTRUCTION AND EVALUATION

M.Sc. (Mathematics)

with specialization in Actuarial Science / Computer Science / Industrial Mathematics and Scientific Computing / Analysis and Applications

(Effective 2024-2025 batch onwards)

Paper Code	Title of the Paper	Credits	Periods	Modes of Evaluatio n	Types of Papers	Maximum Marks
Semester I	14 14 14 14					
PMAT-101	Advanced Real Analysis	4	4	IE	Т	100
PMAT-102	Advanced Linear Algebra	4	4	IE	Т	100
PMAT-103	Commutative Algebra	4	4	IE	Т	100
PMAT-104 (AA- TAM)/(CS-COD)/ (AS-AM)/ (IMSC-TAM)/ (MB-TAM)	Stream Core I	4	4	IE	T	100
PMAT-105	Software Lab I ##	4	8	I	P	100
PAWR-100	Awareness Course – I: Education for Life	1	2	I	T	50
■ No.		21 credits	26 Perio ds	4		550 Marks

Semester II		1	:			
PMAT-201	Functional Analysis	4	4	IE	T	100
PMAT-202	Probability and Statistics	4	4	IE	Т	100
PMAT-203(AA-MT)/ /(CS-CN)/(AS- ASM)/(IMSC- NSPDE)/	Stream Core-II	4	4	IE	Т	100
(MB-ME) PMAT-204(AA- TODE)/ (CS-DA) / (AS-AMOD)/(IMSC- NMIP)/ (MB-TODE)	Stream Core-III	4	4	IE	T	100
PMAT-205	Software Lab II ##	4	8	I	P	100
PMAT-206	Mini Project	2	4	I	_	50*
PAWR-200	Awareness Course – II: God, Society and Man	1	2	I	Т	50
		23 credits	30 Perio ds			600 Marks

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Paper Code	Title of the Paper	Credits	Period s	Modes of Evaluatio n	Types of Papers	Maximum Marks
Semester III		- 1 - 3				
PMAT-301	Differential Geometry	4	4	IE	T	100
PMAT-302	Optimization Techniques	4	4	IE	Т	100
PMAT-303(AA- TPDE)/ (CS-DS)/ (AS-FE)/(IMSC- ISL)/ (MB-MEPD)	Stream Core-IV	4	4	IE	Т	100
PMAT-304	Elective - I	4	4	IE	T	100
PMAT-305/ PMAT-405	Term Paper / Dissertation Interim Review**	2/-	6	I	_	50
PAWR-300	Awareness Course – III: Guidelines for Morality	1	2	I	Т	50
		19/17 ** credits	24 Periods			500 marks

Semester IV						
PMAT-401	Mathematical Modelling	4	4	I	P	100
PMAT-402	Elective - II	4	4	ΙE	T	100
PMAT-403	Elective - III	4	4	IE	T	100
PMAT-404	Elective - IV	4	4	IE	T	100
PMAT-405	Dissertation***	6	6	I	D	150
PAWR-400	Awareness Course –IV: Wisdom for Life	1	2	Ι	Т	50
		17/19** credits	18/20 Periods			450/ 500*** marks
	GRAND TOTAL	80 credits	98/ 100** Periods	·		2100 / 2150*** marks

Notes:

- 1. (*) Mini-project PMAT 205 will be undertaken during the second semester by the candidate. This could be based on an internship (taken online/on-campus) with an industry or a field work etc., with a mentoring faculty from the department. Students will be asked to make a presentation along with a submission of the report of the work done towards the end of the second semester i:e within one week before the last working day of the semester. This will be evaluated internally by a panel of minimum two faculty of the department constituted by HoD/Associate HoD. Total marks for the mini-project would be for 50 marks which will be equally distributed between the presentation and the report submitted.
- 2. (**) Term paper PMAT-305: Students are expected to choose a topic of their interest for a 2 credit Term paper and take up an expository and comprehensive study based on research and analytical work done under the guidance of a faculty member. The topic should be related to the courses that they have already completed. This is included in the third semester of the programme. At the end of

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- the semester the student will submit a written report and make a seminar presentation. This will be evaluated for 50 marks only.
- 3. (**) Dissertation PMAT-405 will commence in 3rd semester and continue to 4th semester with the allocation of 6 credits in the fourth semester towards the dissertation work. Dissertation is optional and the students who are desirous of taking dissertation are permitted to commence the work in the third semester in lieu of PMAT-305. Similarly, in the fourth semester a student will continue with the dissertation in lieu of any one course specified under PMAT-402, PMAT-403, and PMAT-404.
- 4. (***) For students undertaking dissertation (PMAT-405), the evaluation will be based on three components, viz.
 - a. A preliminary review of an interim report in respect of the dissertation work (PMAT-405) at the end of 3rd semester will be conducted for 50 marks and the marks allocated will be carried forward to 4th semester PMAT-405 for overall grading. The interim review committee will be constituted by the Head of the Department/A.HoD.
 - b. A dissertation Viva Voce by a committee constituted by the Head of the Department/A.HoD as per regulations will be conducted for 100 marks in the 4th semester.
 - c. Dissertation (written report) at the end of 4th semester will be for 50 marks. It will be evaluated by supervisor or an Internal member.
- 5. Total marks for dissertation will be 200 marks against a total credit of 6 accounted in $4^{\mbox{th}}$ semester.
- 6. M.Sc. (Mathematics) programme is offered with specialization in Actuarial Science/Computer Science/Industrial Mathematics and Scientific Computing/Analysis and Applications/Mathematical Biology. For doing so the student is required to do the four courses defined as the STREAM CORE for the particular stream. Such students are also advised to do at least 2 electives from the designated elective stream, such as Stream VI: Actuarial Science or Stream V: Computer Science or Stream or Stream VI: Industrial Mathematics and Scientific Computing or Stream VII: Analysis and Applications or Stream VIII: Mathematical Biology.
- 7. A number of electives have been identified as suitable for consideration in specialization streams. These courses are identified with a special code.
- 8. The choice of electives being offered in each semester is at the discretion of the Head of the Department.
- ## To provide training in use of Software packages and Computer Programming the syllabus provides scope for one Software laboratory course in the first two semesters for 4 credits. In these courses the students learn software packages and/or programming languages by working in different platforms.

In order to add value to the specialization chosen by the student, he is permitted to choose one of the labs of his interest. List of labs are given below. The availability of facility and faculty to run the lab would finally ascertain the approval of the choice.

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LAB Courses pertaining to Computer Science and Actuarial Science

- (i) C++ Programming
- (ii) Advanced C++ Programming
- (iii) Programming in Python
- (iv) Numerical Methods and Simulation Lab
- Introduction to SageMath Programming (v)
- Symbolic Computing in SageMath (vi)
- Introduction to MATLAB Programming (vii)
- (viii) Advanced MATLAB Programming
- Introduction to OCTAVE Programming (ix)
- Advanced OCTAVE Programming (x)
- (xi) Data Analysis and Visualization using Python
- (xii) Mathematical Methods in Data Mining using Python
- (xiii) SQL Programming
- (xiv) Core Java Programming
- (xv) Operating Systems Lab
- (xvi) Actuarial Mathematics using R
- (xvii) Actuarial Mathematics using SAS

ndicator	Legend .
IE	CIE and ESE
I	Continuous Internal Evaluation (CIE) only Note: 'I' does not connote 'Internal Examiner'
E	End Semester Examination (ESE) only Note: 'E' does not connote 'External Examiner'

Indicator	Legend
T	Theory
P	Practical
V	Viva voce
PW	Project Work
D	Dissertation

Continuous Internal Evaluation (CIE) & End Semester Examination (ESE)

Please refer to guidelines for 'Modes of Evaluation for various types of papers', and 'Viva voce nomenclature PS: & scope and constitution of the Viva voce Boards's

M.Sc. (Mathematics)

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with specialization in Actuarial Science / Computer Science /Industrial Mathematics and Scientific Computing / Analysis and Applications/Mathematical Biology

LIST OF ELECTIVE COURSES

STREAM-I: Algebra, Geometry & Number Theory (AGN)

AGN-AT Algebraic Topology
AGN-AG Algebraic Geometry
AGN-SG Symplectic Geometry

AGN-FANT Foundations on Algebraic Number Theory

AGN-ANT Analytic Number Theory
AGN-RM Riemannian Manifolds
AGN-DM Differentiable Manifolds
AGN-CRYPTO Mathematical Cryptography

STREAM-II: Analysis and Applications (AA)

AA-SSSF Sobolev Spaces and Sobolev Functions

AA-DT Distribution Theory

AA-ACA Advanced Complex Analysis

AA-FAMPDE Functional Analytic Methods for Partial Differential Equations

AA-STLO Spectral Theory of Linear Operators

AA-HA Harmonic Analysis
AA-CA Complex Analysis

AA-TOP Topology

STREAM-III: Applied Mathematics (AM)

AM-CV Calculus of Variations
AM-FEM Finite Element Methods
AM-WA Wavelet Analysis

AM-IE Integral Equations
AM-IT Integral Transforms
AM-GT Game Theory

STREAM- IV: Computer Science (CS)

CS-AI Artificial Intelligence
CS-CG Computer Graphics

CS-FLA Formal Languages and Automata

CS-PR Pattern Recognition
CS-C Cryptography
CS-NN Neural Networks

CS-MMDM Mathematical Methods for Data Mining

CS-OS Operating Systems
CS-SP Systems Programming

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CS-QA

Quantum Algorithms

CS-WP

Web Programming

STREAM-V: Actuarial Science (AS)

AS-GILH

General Insurance, Life and Health Contingencies

AS-ARMF

Actuarial Risk Management 1 - Foundation

AS-ARMA

Actuarial Risk Management 2 - Advanced

AS-ERM

Enterprise Risk Management

STREAM-VI: Industrial Mathematics and Scientific Computing(IMSC)

IMSC-CS

Computational Statistics

IMSC-CO

Convex Optimization

IMSC-MMIP

Mathematical Methods in Image Processing

STREAM-VII: Mathematical Biology (MB)

MB-DOCT

Deterministic Optimal Control Theory

MB-SDE

Stochastic Differential Equations

MB-DS

Dynamical Systems

MB-ANLDS

Advanced Non-Linear Dynamical Systems

PMAT-101 Advanced Real Analysis

4 Credits

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Course Objectives: This course being an extension to the Basic Undergraduate Real Analysis course, aims to achieve the following objectives:

- Learning in detail the concepts of pointwise and uniform convergence of continuous functions leading to some very important approximation results.
- Extending the concepts of basic real analysis in R to higher dimensions on \mathbb{R}^n and study the mapping theorems.
- Extending the basic Riemann Integration to Riemann Stieltjes Integral and further to Lebesque Integral, thus getting a comprehensive idea of Integration on R.

Course Outcomes: Upon the completion of the course, the student should be

- Able to relate concepts of Finite dimensional vector spaces and Linear Transformations while working with Derivative and use mapping theorems to know the local behaviour of functions.
- Able to approximate continuous functions according to the situation using the concepts of convergence of functions.
- Able to apply Riemann-Stieltjes Integral to relevant applications
- Able to use the basics of Lebesgue Integration to understand the theory of measure and probability leading to Mathematical Finance and other relevant topics.

Course Syllabus:

Unit 1: 6 periods

Sequences of Continuous Functions-Limits of Functions

Unit 2: 12 periods

The Stone And Stone-Weierstrass, Approximation Theorem, Polynomial Approximation Theorem, Tietze's Extension Theorem, Arzela - Ascoli Theorem

3 periods

The Riemann -Stielties Integration – Definition, Examples, criterions, properties.

13 periods Unit4:

Lebesgue Measure: Introduction, Outer Measure, Measurable sets, Lebesgue

measure, Measurable functions.

The Lebesque Integral: The Lebesque integral of a bounded function over a set of finite measure, The integral of a nonnegative function, The general Lebesgue integral.

10 periods Unit 5:

Differentiation in Higher Dimensions, The Chain Rule, Mean Value Theorem

8 periods Unit6: Mapping Theorems

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KEY TEXT BOOKS

- 1.R.G.Bartle, *The Elements of Real Analysis*, Second Edition, John Wiley 1964. [Sections 24, 25, 26, 29.1 29.4, 39 To 41(Implicit Function, Rank and Parameterization Theorems are excluded)].
- 2. Royden, H. L., *Real Analysis*, Third Edition, (1988), Macmillan Publishing Company. **Chapters:** Ch 3 (sections: 3.1, 3.2, 3.3, 3.5), 4 (sections: 4.2, 4.3, 4.4)

REFERENCES

- 1.W.Flemming, Functions of Several Variables, Springer Verlag, 1977.
- 2. Serge Lang, Analysis, Addison Wesley, 1978.
- 3. I. Rana, *An Introduction to Measure and Integration*, Volume. 25, Graduate Studies in Mathematics, 2002.

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PMAT-102 Advanced Linear Algebra 4 Credits

Course Objectives: This is a sequel course to a couple of basic courses that students have already completed in linear algebra. This course will meet the following objectives:

- Give both theoretical and practical flavour to advanced concepts in linear algebra.
- Detailed introduction to various factorization methods including QR factorization, LU factorization, SVD decomposition, Cholesky factorization, Hessenberg reduction etc. as tools for solving system of linear equations, least squares problem and eigenvalue problems
- Present some insights into differences in implementation of algorithms under infinite precision and finite precision arithmetic
- Elucidate on some theoretical development for the case of defective matrices viz
 Jordan form and functions of non-diagonalizable matrices
- Introduction to modern iterative methods like Krylov subspace methods for solving linear algebra problems when the order of matrices is very large

Course Outcomes: Upon the completion of the course, the student will be

- Able to differentiate small scale and large scale linear algebra problems.
- Choose appropriate tool depending on the structure of the matrix, size of the matrix etc. to solve the given linear algebra problem.
- Analyze the linear algebra algorithms for their complexity in terms of space and time.
- Able to appreciate the theory behind solutions/algorithms to linear algebra problems.
- Ready for taking up courses like Data Science and Machine Learning that heavily depend on linear algebra.

Course Syllabus:

Unit 1: Vector Spaces

Spaces and Subspaces - Four Fundamental Subspaces - Linear Independence - Basis and Dimension - More about Rank - Classical Least Squares - Linear Transformations - Change of Basis and Similarity - Invariant Subspaces 12 periods

Unit 2: Norms, Inner Products, and Orthogonality

Vector Norms – Matrix Norms – Inner-product Spaces – Orthogonal Vectors – Gram-Schmidt Procedure – Unitary and Orthogonal Matrices – Complementary Subspaces – Range – Null Space Decomposition – Orthogonal Decomposition – Singular Value Decomposition – Orthogonal Projection – Orthogonal Reduction 20 periods

Unit 3: Eigen Values and Eigen Vectors

Elementary Properties of Eigen systems - Diagonalization by Similarity
Transformations - Functions of Diagonalizable Matrices - Normal Matrices - Positive
Definite Matrices - Nilpotent Matrices and Jordan Structure - Jordan Form- Functions
of non-diagonalizable matrices - Minimal Polynomial and Krylov Subspace methods

20 periods

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52 periods

Applicable from the batch 2024-25 and onwards

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Sri Satinga Sai District, A.P. \$15.834
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KEY TEXT BOOK

1. Carl D. Meyer, *Matrix analysis and Applied Linear Algebra SIAM Publications*, ISBN: 978-0-898714-54-8, Year 2000. Chapter 4, 5 (5.1-5.7, 5.9-5.13), 7 (7.1-7.3, 7.5-7.9, 7.11).

REFERENCES

- 1. Roger A. Horn and Charles R. Johnson, *Matrix Analysis*, 2nd edition, ISBN: 978-0521548236, Cambridge University Press, 2013.
- 2. James W. Demmel, *Applied Numerical Linear Algebra*, SIAM Publications, ISBN: 978-0-89871-389-3, 1997.
- 3. Lloyd Trefethen and David Bau III, *Numerical Linear Algebra*, SIAM Publications, ISBN: 978-0-898713-61-9 (pbk), 1997.
- 4. M.T. Nair and A. Singh, *Linear Algebra*, Springer, 2018 https://www.springer.com/gp/book/9789811309250

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PMAT-103 Commutative Algebra

4 Credits

Course Objectives: The aim of the course is to serve as a first level foundational course in commutative algebra. In this course, the students will be introduced to the algebra of rings and modules. The students will also be exposed to certain modules that possess some special properties and relationships between them.

Course Outcomes: Upon the completion of the course, the student will be

- Able to appreciate questioning as a tool to solve algebraic problems.
- Able to understand vector spaces algebraically as free modules and appreciate the differences between modules defined over different rings.
- Exposed to different kinds of modules based on chain conditions.

Course Syllabus:

Unit 1: Rings, Ideals and Ring Homomorphism

17 periods

Definition of rings and subrings, units, some examples, characteristic of a ring, definition of ideals, maximal ideals and prime ideals, generators of ideals, basic properties of ideals, algebra of ideals, quotient rings, ideals in quotient rings, local rings, definition of ring homomorphism and basic properties, fundamental theorems of homomorphism, endomorphism rings, fields of fractions, prime fields.

Unit 2: Modules 16 periods

Definition of modules, examples, direct sums, free modules, vector spaces, quotient modules, homomorphism of modules, simple modules, modules over PIDs.

Unit 3: Modules with Chain Conditions

19 periods

Artinian modules, Noetherian modules, modules of finite length, Artinian rings, Noetherian rings, radicals, nil radical, Jacobson radical, radical of an Artinian ring.

Total:

52 Periods

KEY TEXT BOOK

1. C. Musili, *Rings and Modules*, 2nd revised edition, Narosa Publishing House, 1994. Chapter 1 (Sections 1.1, 1.2, 1.4, 1.7-1.10, 1.12), Chapter 2 (theorem proofs omitted), Chapter 3 (theorem proofs omitted), Chapter 5, Chapter 6.

REFERENCES

- 1. M. F. Atiyah and I. G. MacDonald, *Introduction to Commutative Algebra*, Addison-Wesley Publishing House, 1969.
- 2. Pete L. Clark, *Commutative Algebra*, 2015. URL: http://math.uga.edu/~pete/integral2015.pdf
- 3. James S. Milne, *A Primer of Commutative Algebra*, 2017. URL: http://www.jmilne.org/math/xnotes/CA.pdf

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PMAT-201 Functional Analysis

4 Credits

Course Objectives: Modern Analysis is built over the ideas of Functional Analysis. Many problems of classical analysis pertaining to Real Analysis, Complex Analysis, Differential Equations, Integration Theory, Harmonic Analysis, and Probability Theory can be efficiently tackled with the language of Functional Analysis. The aim of the course is to learn basic notions and tools of Banach and Hilbert spaces, linear operators and the four pillars of Banach space theory namely Hahn-Banach Theorem, Uniform Bounded Principles, Open Mapping Theorem and Closed Graph Theorem.

Course Outcomes: Upon completion of the course the students would

- 1. Know the basic notions of Banach space and linear operators defined on these spaces.
- 2. Have a working knowledge of example sequences spaces and function spaces
- 3. Know basic geometric and analytic properties of Hilbert spaces.
- 4. Appreciate the role of Riesz Representation Theorem and its application to adjoint of a bounded operator on Hilbert spaces.
- 5. Be to able provide Baire's category argument to Banach spaces.
- 6. Know the four fundamental theorems of Functional Analysis (Hahn Banach Theorem, Uniform-Boundedness Theorem, Open Mapping Theorem and Closed Graph Theorem) and its application to Bounded Operators on Banach spaces and also to Classical Analysis.

Course Syllabus:

Unit 1: Metric Spaces, Examples, Convergence, Cauchy Sequences, Completeness

5 periods

Unit 2: Normed Spaces, Properties, Finite Dimensional Normed Spaces, **5 periods** Compactness and Finite Dimensional normed space

Unit 3: Linear operators, Bounded linear operators, Linear Functionals, **7 periods** Linear operators and linear functionals on finite dimensional spaces, Normed spaces of operators, Dual spaces.

Unit 4: Inner product spaces, Hilbert spaces, Properties, Orthogonal **6 Periods** Complements and Direct Sums, Orthogonal sets and sequences, Series, Total Orthonormal sets and sequences

Unit 5: Representation of functional on a Hilbert space, Hilbert adjoint Operator, Self adjoint, Unitary, Normal operators

7 periods

Unit 6: Hahn Banach Theorems, Applications to C[a,b], Adjoint operators, **8 periods** Reflexive spaces

Unit 7: Category Theorem, Uniform Boundedness Principle, Strong WeakConvergence, Operators and functional convergence6periods

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Unit 8: Open mapping theorem, Closed linear operators, Closed graph theorem

8 periods

Total

52 periods

KEY TEXT BOOK

1. Kreyszig, Functional Analysis, John Wiley & Sons, 1978. [Chapters: 1 To 4]

REFERENCES

1. G. Bachmann & L. Narici, Functional Analysis, Academic Press Pub,1966.

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PMAT-202 Probability and Statistics

4 Credits

Course Objectives

The main objective of this course is to provide students with the foundations of probabilistic and statistical analysis mostly used in varied applications in engineering and science disciplines like disease modeling, climate prediction and computer networks etc.

Course Outcomes

On completion of this course the student

- 1. Will be able to appreciate the importance of probability and statistics in computing and research
- 2. Will develop skills in presenting quantitative data using appropriate diagrams, tabulations and summaries
- 3. Will be able to use appropriate statistical methods in the analysis of simple datasets
- 4. Will be able to interpret and clearly present output from statistical analysis in a clear, concise and understandable manner.

Course Syllabus:

Unit 1: Introduction

Why study statistics? - Modern Statistics- Population and Sample.

2 periods

Unit 2: Organization and Description of Data

Pareto and Dot diagrams – Frequency distributions – Stem and Leaf displays – Descriptive measures – Quartiles and percentiles – Calculation of \underline{X} and S. **5 periods**

Unit 3: Probability

Sample spaces and events – Counting – Probability – Axioms of probability – Some elementary theorems – Conditional probability – Bayes theorem – Normal expansion **5 periods**

Unit 4: Probability distributions

Random Variables – Binomial distributions – mean and variance of a probability distribution – Chebyshev's theorem – Poisson distribution and rare events – Poisson processes.

5 periods

Unit 5: Probability Densities

Continuous random variables – Normal distribution – Normal approximation to binomial distribution – Uniform Distribution – Log-Normal distribution – Joint distribution (Discrete and Continuous) - Checking if Data are normal **5 periods**

Unit 6: Sampling distributions

Population and samples – Sampling distribution of mean (Variance known and unknown) – Sampling distribution of the variance **4 periods**

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Unit 7: Inference concerning a Mean

Point Estimation – Interval estimation – Maximum likelihood estimation – Test of hypotheses – Null hypotheses and test of hypotheses – Hypotheses concerning one mean 8 periods

Unit 8: Comparing two treatments

Experimental designs for comparing two treatments – comparing two independent small samples – matched pairs comparisons 5 periods

Unit 9: Inferences concerning populations

Estimation of proportions – Hypotheses concerning one proportion – Hypotheses concerning several proportions – Analysis of r x c tables **4 periods**

Unit 10: Regression Analysis

Least squares – Inference based on least squares estimators – curvilinear regression **5 periods**

Unit 11: Analysis of Variance

4 Periods

Completely randomized Designs - Randomized block designs

Total

52 periods

KEY TEXT BOOK

1. Miller & Freund's Probability and Statistics for Engineers, Ninth edition, Global edition. Richard A. Johnson, Pearson Publications, 2017. ISBN 978-0-321-98624-5

Chapters: 1 (1.1, 1.2, 1.6), 2, 3, 4(4.1 - 4.7), 5(5.1-5.6, 5.10, 5.12), 6(6.1 - 6.4), 7(7.1-7.7), 8(8.1 - 8.4), 10(10.1-10.4), 11(11.1 - 11.3), 12(12.1 - 12.3)

REFERENCES

1. Prasanna Sahoo, Probability and Mathematical Statistics, 2008.

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PMAT-301 Differential Geometry

4 Credits

Course Objectives: This course aims at the study of geometric objects using differential calculus as a tool. In this course, the students will be introduced to modelling geometric shapes as mathematical entities and study their properties. The students will also be exposed to calculation of some local and global properties of the surfaces.

Course Outcomes: Upon the completion of the course, the student will be

- Able to model an n-dimensional smooth geometric shape as a level set suspended in an (n+1)- dimensional space and study its properties.
- Able to appreciate the concept of shortest path from one point to another on a generic smooth surface.
- Exposed to modelling an n-dimensional surface as a parametrization.
- Exposed to calculation of curvature, surface area and volume of different surfaces.

Course Syllabus:

Unit 1: Graph and Level Sets Unit 2: Vector Fields, Tangent Spaces	2 periods 5 periods
Unit 3: Surfaces, Vector Fields on Surfaces, Orie	• .
Unit 4: The Gauss Map	3 periods
Unit 5: Geodesics	4 periods
Unit 6: Parallel Transport	4 periods
Unit 7: The Weingarten Map	5 periods
Unit 8: Curvatures of Plane Curves	4 periods
Unit 9: Arc length and Line Integrals	4 periods
Unit 10: Curvature of Surfaces	5 periods
Unit 11: Parameterized surfaces	5 periods
Unit 12: Surface Area and Volume	7 periods

Total: 52 Periods

KEY TEXT BOOK

1. J. A. Thrope, *Elementary Topics in Differential Geometry*, Sringer-Verlag, 1979.Chapters 1 to 12 (Chapter 6 theorem no proof, Chapter 11 theorem 1 no proof), 14 and 17.

REFERENCES

- 1. W. Klingenberg, A Course in Differential Geometry, Springer-Verlag, 1978.
- 2. A. N. Pressley, *Elementary Differential Geometry*, Second Edition, Springer, 2010.

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PMAT-302 Optimization Techniques

4 Credits

Course Objectives: In this course, the students will be introduced to the mathematical formulation of optimization. The students will be exposed to a spectrum of optimization techniques and their applicability.

Course Outcomes: Upon the completion of the course, the student will be

- Able to apply mathematical skills to model optimization problems.
- Able to critically analyze theoretical principles and choose the relevant optimization techniques for a specific problem.
- Exposed to solutions for various types of optimization problems and will be enabled to adopt them for situation at hand.

Course Syllabus:

Unit 1: Mathematical Review - Lines - Hyperplanes and linear varities - convex sets neighborhoods - polytopes and polyhedra - derivative matrix - level sets and gradients-(3 periods) Taylor's series

Unit 2: Unconstrained Optimization - conditions for local minimizers - one dimensional serach methods including golden section, Fibonacci, bisections and Newton's method - line search in multidimensional optimization - Gradient methods including steepest descent. Newtons methodand its modifications - conjugate direction methods - Quasi-Newton methods including DFP and BFGS algorithm. (16 periods)

Unit 3: Linear Programming - standard form - basic solutions - properties of basic solutions - geometric view - simplex method, two-phase simplex method and revised simplex method - duality (8 periods)

Unit 4: Non-linear constrained optimization - problems with equality constraints -Lagrange condition – second-order condition – minimizing quadratics subject to equality constraints - problems with inequality constraints - Karush-Kuhn-Tucker conditions second-order conditions (10 periods)

Unit 5: Convex Optimization Problems - Convex Functions - Convex Optimization (6 periods) Problems – semi-definite programming

Unit 6:Algorithms for constrained optimization - projected gradient methods with linear constraints – Lagrangian algorithms – penalty methods (9 periods)

Total

(52 periods)

KEY TEXT BOOK

1. Edwin K. P. Chong and Stanislaw H. Zak, An Introduction to Optimization, Wiley Interscience Publication, John Wiley and Sons Inc., ISBN 978-1-118-27901-4, 2013, 4th edition.

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Chapters: 4, 5(5.3-5.6), 6, 7(7.1-7.5, 7.8), 8, 9, 10, 11, 15, 16, 17, 20, 21, 22, 23.

REFERENCES

- 1. L.R. Foulds, Optimization Techniques, Springer, Utm, 1981
- 2. Boyd, Stephen, and Lieven Vanderberghe, Convex Optimization. Cambridge, UK: Cambridge University Press, 2004.
- 3. http://freevideolectures.com/Course/3072/Numerical-Optimization

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PMAT-401 Mathematical Modelling

4 Credits

Course Objectives: In this course, the students will be introduced to both deterministic and stochastic methods of mathematical modelling. The students will be introduced to effectively communicate the mathematics to achieve a realistic model of a given scenario.

Course Outcomes: Upon the completion of the course, the student will be

- Able to understand the use of mathematics to solve a variety of problems across various disciplines.
- Able to appreciate the ideas and interconnections between various branches of mathematics.
- Able to apply core techniques of mathematical modeling to model, analyze and interpret real life scenarios.
- Able to formulate and communicate effectively with the mathematical models of situations.

Course Syllabus:

Unit 1: Deterministic analysis of observations

Data transformations (linear models), model development (polynomial models), model evaluation (population modeling), the advantage of modeling (global warming modeling)

7 Periods

Unit 2: Stochastic analysis of observations

Model errors, optimal linear models

7 Periods

Unit 3: Deterministic states

Dimensionality analysis and similarity, applications of low complexity

8 Periods

Unit 4: Stochastic states

Probability density functions, models for probability density functions, data analysis, real distributions

8 Periods

Case studies

22 Periods

Total

52 Periods

KEY TEXT BOOK

1. Stefan Heinz, Mathematical Modeling, Springer-Verlag Berlin Heidelberg, First Edition, 2011.

[Chapters 1,2.1-2.3,3.1-3.3,4]

REFERENCES

- 1. Frank R. Giordano, William P. Fox and Steven B. Horton, A first course in Mathematical Modeling, Fifth Edition, Brooks/Cole CENGAGE Learning, 2014.
- 2. Mike Mesterton-Gibbons, A Concrete Approach to Mathematical Modeling, John Wiley & Son

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STREAM CORE- I: Computer Science (CS)

PMAT-104(CS-COD) Computer Organization and Design

4Credits

Course Objectives:

The aim of this course is to introduce students to the foundation of computer design, implementation, and the shift to modern architecture design principles through ARM processors features. In particular, students will be equipped with basic concepts of performance measures, computer arithmetic, instruction set design, pipelining, and memory hierarchy.

Course Outcome: Student who has undergone the course will be able to:

- Differentiate two computers with respect to their performance with regard to speed, power consumption etc
- Appreciate the design principles of ARM instruction set and understand the rationale for different addressing modes and instruction formats
- Understand computer arithmetic and computer data representation formats
- Understand arithmetic and logical unit design and implementation
- Demonstrate knowledge of computer micro architecture related concepts such as simple CPU design and its implementation, instruction fetch mechanisms, branch prediction mechanisms and basic instruction execution pipeline
- Demonstrate knowledge of memory hierarchy of register, cache, main, and virtual memories

Course Syllabus:

2 Periods Unit 1:

Introduction, Performance, the Power Wall, the Switch from Uniprocessors to Multiprocessors, Historical Perspective.

8 Periods Unit 2:

ARM Instruction Set Design, Operations of the Computer Hardware, Operands of the Computer Hardware, Signed and Unsigned Numbers, Representing Instructions in the Computer, Logical Operations, Instructions for Making Decisions, Supporting Procedures in Computer Hardware, ARM Addressing for 32-Bit Immediates and Addresses, Parallelism and Instructions.

10 Periods Unit 3:

Arithmetic for Computers, Addition and Subtraction, Multiplication, Division, Floating Point representation, Parallelism and Computer Arithmetic.

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Unit 4: 16 Periods

The Processor Logic Design Conventions, Building a Datapath, Pipelining, Pipelined Datapath and Control, Data Hazards: Forwarding vs. Stalling, Control Hazards, Exceptions, Parallelism and Advanced Instruction Level Parallelism.

Unit 5: 16 Periods

Memory Hierarchy, The Basics of Caches, Measuring and Improving Cache Performance, Virtual Memory, A Common Framework for Memory Hierarchies, Parallelism and Memory Hierarchies: Cache Coherence

Total 52 Periods

KEY TEXT BOOK

1. Patterson, David A. and Hennessy, John L, *Computer Organization and Design: The Hardware/Software Interface*, ARM Edition. [From Chapters 1, 2, 3, 4, 5]

REFERENCES

- 1. Steve B. Furber, ARM System-on-Chip Architecture, Pearson Education India (1 January 2014)
- 2. Randal E. Bryant and David R. O'Hallaron, *Computer Systems: A Programmer's Perspective*, Prentice Hall, 2011 (Second Edition).
- 3. John P. Hayes, Computer Architecture and Organization, McGraw Hill 3rd Edition.

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STREAM CORE- II: Computer Science (CS)

PMAT-203(CS-CN)

Computer Networks

4 Credits

Course Objectives: The aim of this course is to introduce students to various types of networks such as local, metropolitan, and wide area networks, standard OSI & TCP/IP reference models, important Internet protocols and design issues across different layers. This course also introduces to various networking technologies.

Course Outcomes:

- 1. To master the terminology and concepts of the OSI and TCP/IP reference models
- 2. To master the concepts of protocols, network interfaces, and design/performance issues in local area networks and wide area networks
- 3. To have sufficient knowledge in reliable communication principles in Transport layer and also routing strategies in network layer
- 3. To be familiar with wireless networking concepts
- 4. To be familiar with contemporary issues in networking technologies such as network security, mobility in cellular networks, multicast routing, congestion in networks etc.

Course Syllabus:

Unit 1:

2 periods

Introduction -Network edge, Network core, ISPs and Internet, Protocol Layers and service models, OSI, TCP/IP reference models.

Unit 2:

10 periods

Application Layer: Principles, Web and HTTP, FTP, SMPT, DNS, Peer-to-Peer Applications

Unit 3:

10 periods

Transport Layer: Services, Multiplexing and demultiplexing, principles of reliable data transfer, connection oriented transport, TCP, Connectionless support, UDP, Congestion control.

Unit 4:

10 periods

Network Layer and Routing: Service models, datagram service virtual circuit service, routing principles, routing algorithms, IP protocol, routing in internet, IPV6, Multicast routing.

Unit 5:

10 periods

Link Layer and LAN: The Data Link Layer services, Error Detection and Correction, Multiple Access protocols, LAN addresses and ARP, Bridges, Routers. Wireless and Mobile Networks: Wireless links, characteristics, CDMA, IEEE 802.11 wireless LANs, Cellular Internet Access, addressing and routing to mobile users, Mobile IP, Handling mobility in cellular networks.

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Unit 6: 10 periods

Network Security: Principles of Cryptography, Authentication Protocols, Digital Signatures, Message Digests, Key distribution and certification, Packet Sniffing, Secure email, secure sockets, IPsec

Total 52 periods

KEY TEXT BOOK

1. Jim Kurose, Keith Ross, *Computer Networks: A Top down Approach Featuring the Internet,* Fifth Edition, Pearson Education, 2010. [Chapters 1,2.1 - 2.6,3, 4.1 - 4.7,5.1 – 5.6, 6.1 – 6.7, 8]

REFERENCES

- 1. William Stallings, *Data and Computer Communications*, VIIth Edn, Pearson Education, 2005.
- 2. Andrew S. Tanenbaum, Computer Networks, IV Ed, Pearson Education, 2003.

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STREAM CORE- III: Computer Science (CS)

PMAT-204(CS-DA) Design of Algorithms

4 Credits

Course Objectives: The course takes a mathematical problem solving approach to writing algorithms. The course deals with designing algorithms through the process of induction and simultaneously prove its correctness. A variety of domains such as sequences, sets, graphs and geometric are discussed.

Course Outcomes: Upon completion of the course

- 1. Student will be able to design and develop an algorithm using the induction processes.
- 2. Student can prove the correctness of an algorithm.
- 3. Student becomes a better problem solver.

Course Syllabus:

Unit 1: Design of Algorithms by Induction	10 Periods
Unit 2: Algorithms involving Sequences and Sets	10 Periods
Unit 3: Graph Algorithms	12 Periods
Unit 4: Geometric Algorithms	10 Periods
Unit 5: Algebraic and Numeric Algorithms	10 Periods
Total	52 Periods

KEY TEXT BOOK

1. Udi Manber, *Introduction to Algorithms: A Creative Approach*, Addison-Wesley, 1988, Chapters: 5 to 9.

STREAM CORE- IV: Computer Science (CS)

PMAT-303(CS-DS)

Database Systems

4 Credits

Course Objectives: This course is aimed to serve as a first level course to introduce relational database management systems (RDBMS). The students will be exposed to basics of RDBMS and its design. The students will also be exposed to transactions.

Course Outcomes: Upon the completion of the course, the student will be

Able to appreciate the relational algebra aspects of database tables and various operations on them.

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- Able to draw Entity-Relationship (ER) models from a given requirement specifications of a database system.
- Able to build a schema from an ER model.
- Able to analyse the normal form of the schema given the functional dependencies in the system.
- Exposed to ACID properties of transactions in RDBMS.

Course Syllabus:

Unit 1: Introduction to Database Management Systems 4 Periods

Database System Applications, Purpose of Database Systems, View of Data, Database

Languages, Database Design, Database Engine, Database and Application

Architecture, Database Users and Administrators, History of Database Systems

Unit 2: Introduction to Relational Model

7 periods

Structure of Relational Databases, Database Schema, Keys, Schema Diagrams, Relational Query Languages, The Relational Algebra

Unit 3: SQL and other relational languages

10 periods

Overview of the SQL Query language, SQL Data Definition, basic structure of SQL Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested Subqueries, Modification of the Database.

Other Relational Languages

Unit 4: Database design and ER model

8 periods

Overview of the Design Process, The Entity-Relationship Model, Complex Attributes, Mapping Cardinalities, Primary Key, Removing Redundant Attributes in Entity Sets, Reducing ER Diagrams to Relational Schemas, Extended ER Features, E-R Design Issues, Alternative Notations for Modeling Data, Other Aspects of Database design

Unit 5: Relational Database Design

8 periods

Features of Good Relational Designs, Decomposition using Functional Dependencies, Normal Forms, Functional-Dependency Theory, Algorithms for Decomposing Functional Dependencies, Decomposition using Multivalued Dependencies, More Normal Forms, Atomic Domains and First Normal Form, Database Design Process

Unit 6: Data Storage Structures

5 periods

Database Storage Architecture, File Organization, Organization of Records in Files, Data-Dictionary Storage, Database Buffer, Column-Oriented Storage, Storage Organization in Main-Memory Databases

Unit 7: Indexing

6 periods

Basic Concepts, Ordered Indices, B+ Tree Index Files, B+ Tree Extensions, Hash Indices, Multiple-Key Access, Creation of Indices, Write-Optimized Index Structures, Bitmap Indices

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Unit 8: Transactions

4 periods

Transaction Concept, A Simple Transaction Model, Storage Structure, Transaction Atomicity and Durability, Transaction Isolation, Serializability

Total

52 periods

KEY TEXT BOOK

1. Database System Concepts, by Abraham Silberschatz, Henry F Korth, S Sudarshan, 7th edition, Tata McGraw Hill, 2019 [Chapters 1,2,3,6,7 (except 7.10), 13, 14(except 14.10), 17 (17.1-17.6)]

REFERENCES

- 1. Fundamentals of Database Systems, by Rames Elmsari, Shamkant B Navathe, 7th edition, Pearson 2016.
- 2. Database Systems: Design, Implementation and Management by Carlos Coronel, Steven Morris, 13th edition, Course Technology Inc, 2018.

STREAM CORE- I: Actuarial Science (AS)

PMAT-104(AS-AM) Actuarial Mathematics

4 Credits

Course Objectives:

The aim of the Actuarial Mathematics subject is to provide a grounding in financial mathematics and its simple applications

Course Outcomes:

Upon completion of the course the student will be able to:

- Understand and be able to perform calculations relating to present value, current value, and accumulated value.
- · Calculate present value, current value, and accumulated value for sequences of non-contingent payments.
- · understand key concepts concerning loans and how to perform related calculations.
- · understand key concepts concerning bonds, and how to perform related calculations
- understand key concepts concerning yield curves, rates of return, measures of duration and convexity, cash flow matching and immunization, and how to perform related calculations.

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Course Syllabus:

Unit 1: Time Value of Money - 5 Periods

- a) Define and recognize the definitions of the following terms: interest rate (rate of interest), simple interest, compound interest, accumulation function, future value, current value, present value, net present value, discount factor, discount rate (rate of discount), convertible m-thly, nominal rate, effective rate, inflation and real rate of interest, force of interest, equation of value.
- b) Given any three of interest rate, period of time, present value, and future value, calculate the remaining item using simple or compound interest. Solve time value of money equations involving variable force of interest.
- c) Given any one of the effective interest rate, the nominal interest rate convertible m-thly, the effective discount rate, the nominal discount rate convertible m-thly, or the force of interest, calculate any of the other items.
- d) Write the equation of value given a set of cash flows and an interest rate.

Unit 2: Annuities/cash flows with non-contingent payments - 13 Periods

- a) Define and recognize the definitions of the following terms: annuity-immediate, annuity due, perpetuity, payable m-thly or payable continuously, level payment annuity, arithmetic increasing/decreasing annuity, geometric increasing/decreasing annuity, term of annuity.
- b) For each of the following types of annuity/cash flows, given sufficient information of immediate or due, present value, future value, current value, interest rate, payment amount, and term of annuity, calculate any remaining item.
 - o Level annuity, finite term.
 - o Level perpetuity.
 - o Non-level annuities/cash flows.
 - Arithmetic progression, finite term and perpetuity.
 - Geometric progression, finite term and perpetuity.
 - Other non-level annuities/cash flows.

Unit 3: Loans – 11 Periods

- a) Define and recognize the definitions of the following terms: principal, interest, term of loan, outstanding balance, final payment (drop payment, balloon payment), amortization.
- b) Calculate:

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- The missing item, given any four of: term of loan, interest rate, payment amount, payment period, principal.
- The outstanding balance at any point in time.
- The amount of interest and principal repayment in a given payment.
- · Similar calculations to the above when refinancing is involved.

Unit 4: Bonds – 11 Periods

- a) Define and recognize the definitions of the following terms: price, book value, market value, amortization of premium, accumulation of discount, redemption value, par value/face value, yield rate, coupon, coupon rate, term of bond, callable/noncallable, call price, call premium, accumulated value with reinvestment of coupons.
- Given sufficient partial information about the items listed below, calculate any of the remaining items
 - Price, book value, market value, accumulated value with reinvestment of coupons, amortization of premium, accumulation of discount. (Note that valuation of bonds between coupon payment dates will not be covered).
 - · Redemption value, face value.
 - Yield rate.
 - Coupon, coupon rate.
 - Term of bond, point in time that a bond has a given book value, amortization of premium, or accumulation of discount.
- c) Calculate the price of a callable bond to achieve a specified minimum yield

Unit 5: General Cash Flows, Portfolios, and Asset Liability Management - 12 Periods

- Define and recognize the definitions of the following terms: yield rate/rate of return, current value, duration and convexity (Macaulay and modified), portfolio, spot rate, forward rate, vield curve, cash flow and duration matching, and immunization (including full immunization and Redington immunization).
- Calculate: b)
 - · The duration and convexity of a set of cash flows.
 - Either Macaulay or modified duration given the other.
 - The approximate change in present value due to a change in interest rate,
 - o Using 1st-order linear approximation based on modified duration.
 - o Using 1st-order approximation based on Macaulay duration.
 - The present value of a set of cash flows, using a yield curve developed from forward and spot rates.

Construct an investment portfolio to: Applicable from the batch 2024-25 and onwards

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Department of Mathematics and Computer Science Sri Sathya Sai Institute of Higher Learning

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- Protect the value of an asset-liability portfolio using either Redington or full immunization
- Exactly match a set of liability cash flows.

Total - 52 Periods

Key Text Book

Broverman, S.A., Mathematics of Investment and Credit (Seventh Edition), 2017, ACTEX Publications, ISBN 978-1-63588-221-6, Chapter 1 (excluding 1.2.1 and 1.8), Chapter 2 (excluding 2.3.1.2, 2.4.2, 2.4.3 and 2.4.5), Chapter 3 (excluding 3.2.1, 3.2.2, 3.3, and 3.4), Chapter 4 (excluding 4.1.3), Chapter 5 (excluding 5.2, the investment year method portion of 5.3.1, and excluding all of 5.3.2, 5.3.3 and 5.3.4), Chapter 6 (excluding 6.2 and 6.4), Chapter 7 (excluding 7.1.3, 7.1.6 and 7.3)

References

- 1. Bowers, N. L.; Gerber, H. U.; Hickman, J, C. et al., In Actuarial mathematics, 2nd ed. Society of Actuaries, 1997. 753 pages. ISBN: 9780938959465.
- 2. Butcher, M. V., Mathematics of compound interest, Nesbitt, C. J. Ulrich's Books, 1971, 324 pages. ISBN: 9780960300013.
- 3. Ingersoll, J. E. Rowman & Littlefield, 1987, Theory of financial decision making. 474 pages. ISBN: 9780847673599.
- 4. Kellison, S. G., The theory of interest. 3rd ed. Irwin, 2008. 463 pages. ISBN: 9780073382449.
- 5. Gerber, H. U., Life insurance mathematics, 3rd ed. Springer; Swiss Association of Actuaries, 1997. 217 pages. ISBN: 9783540622420.

STREAM CORE-II: Actuarial Science (AS)

PMAT-203(AS-ASM) Applied Statistical Methods 4Credits

Course Objectives:

The aim of the Applied Statistical Methods subject is to provide a further grounding in mathematical and statistical techniques of particular relevance to financial work

Course Outcome:

On completion of the subject the student will be able to:

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- Understand key concepts of statistical learning
- Understand key concepts concerning generalized linear models
- Understand key concepts concerning regression-based time series models
- Understand key concepts concerning decision tree models
- Understand key concepts concerning principal component and cluster analysis

Course Syllabus:

Unit 1: Basics of Statistical Learning - 4 Periods

- Define terms used to classify the types of modelling problems and methods, including supervised versus unsupervised learning and regression versus classification.
- b) Compare the common methods of assessing model accuracy.
- Understand how the bias-variance trade-off impacts the selection of statistical learning methods.
- d) Understand resampling methods used for model validation, including
 - Training set vs. test set approach
 - · k-fold cross-validation
 - · Leave-one-out cross-validation

Unit 2: Linear Models - 23 Periods

- a) Compare model assumptions for ordinary least squares and generalized linear models.
- b) Identify the members of the exponential family of distributions and corresponding link functions.]
- c) Apply the business context of a problem to interpret parameters.
- d) Interpret diagnostic tests of model fit and assumption checking, using
 - · Graphical methods
 - · Quantitative methods
- e) Select an appropriate model, considering
 - Distributions and link functions
 - Variable transformations and interactions
 - t and F tests
 - · AIC and BIC
 - Likelihood ratio test
- f) Calculate and interpret predicted values, and confidence and prediction intervals.

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- g) Understand how approaches may differ compared to using an ordinary least squares model, including
 - Regularized regression (lasso, ridge regression)
 - K-nearest neighbors

Unit 3: Time Series Models - 7 Periods

- a) Define the concepts and components of stochastic time series processes, including random walks, stationarity, and autocorrelation.
- b) Describe specific time series models, including, exponential smoothing, autoregressive, and autoregressive conditionally heteroskedastic models.
- c) Calculate and interpret predicted values and confidence intervals.

Unit 4: Decision Trees - 12 Periods

- a) Describe the construction of decision trees, including
 - · How they are optimally fit to training data
 - How they are pruned to mitigate overfitting
- b) Predict outcomes using:
 - · Classification trees
 - · Regression trees
- b) Describe bagging, boosting, and random forests and the hyperparameters used to control them.
- d) Compare decision trees to linear models including uses and relative strengths.

Unit 5: Unsupervised Learning Techniques - 6 Periods

- a) Define principal components, including how they are calculated.
- b) Interpret the results of a principal components analysis, considering loading factors and proportion of variance explained.
- c) Describe and compare the algorithms for:
 - K-means clustering
 - Hierarchical clustering
- d) Explain methods for deciding the number of clusters.

Total - 52 Periods

Key Text Books

Regression Modeling with Actuarial and Financial Applications, Edward W. Frees, 2010, New York: Cambridge. ISBN: 978-0521135962. Chapter 1 -Background only, Chapter 2 - Sections 1-8, Chapter 3 - Sections 1-5, Chapter 5 - Sections 1-7, Chapter 6 - Sections 1-3, Chapter 7 - Sections 1-6, Chapter 8 - Sections 1-4, Chapter 9 - Sections 1-5, Chapter 11 - Sections 1-6, Chapter 12 - Sections 1-4, Chapter 13 - Sections 1-6

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REFERNCES

- 1. Dobson, Annette J., An introduction to statistical modelling, Chapman & Hall, 1983. 125 pages. ISBN: 0 412 24860 3.
- 2. Hossack, Ian B, Pollard, John H, Zehnwirth, Benjamin, Introductory statistics with applications in general insurance, 2nd ed. Cambridge University Press, 1999 282 pages. ISBN: 0 521 65534 X.
- 3. Daykin, Chris D; Pentikainen, Teivo; Pesonen, Martti, Practical risk theory for actuaries, Chapman & Hall, 1994. 545 pages. ISBN: 0 412 42850.

STREAM CORE- III: Actuarial Science (AS)

PMAT-204(AS-AMOD) Actuarial Models

4 Credits

Course objectives

The aim of the Actuarial Models subject is to provide a grounding in stochastic processes and survival models and their application

Course Outcomes

- 1. Upon completion of the course the student will be able to:
- 2. Understand and be able to perform calculations with commonly used severity models.
- 3. Understand and be able to perform calculations with commonly used frequency models
- 4. Understand and be able to perform calculations with aggregate models.
- 5. Understand and be able to perform calculations with respect to coverage modifications.
- 6. Understand and be able to perform calculations with common risk measures.
- 7. Understand and be able to construct and estimate parameters for parametric models.
- 8. Understand and be able to estimate losses using credibility procedures.
- 9. Understand the basic insurance and reinsurance coverages for short-term insurances.
- 10. Use basic methods to calculate premiums and reserves for short-term insurance coverages.

Course Syllabus

Unit 1: Severity Models - 3 Periods

- a) Calculate moments, percentiles, and generating functions.
- b) Describe how changes in the parameters affect the distribution.
- c) Recognize classes of distributions, including extreme value distributions, and their relationships.
- d) Create new distributions by multiplication by a constant, raising to a power, exponentiation, and mixing.
- f) Identify the applications to which each distribution may apply and explain why.
- g) Apply the distribution to an application, given the parameters.

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h) Compare two distributions based on various characteristics of their tails, including moments, ratios of moments, limiting tail behavior, hazard rate function, and mean excess function.

Unit 2: Frequency Models - 3 Periods

- a) Calculate moments and generating functions.
- b) Describe how changes in the parameters affect the distribution.
- c) Recognize classes of distributions and their relationships.
- d) Identify the applications to which each distribution may apply and explain why.
- e) Apply the distribution to an application, given the parameters.
- Derive and perform calculations with the zero-truncated and zero-modified versions of these distributions.

Unit 3: Aggregate Models - 3 Periods

- a) Define collective and individual risk models and calculate their expectation and variance.
- b) Use the normal distribution to approximate the aggregate distribution.
- c) Use the recursive formula to calculate the values of the collective risk models with discrete distributions of severities.
- d) Calculate the expected aggregate payments in the presence of an aggregate deductible.
- e) Evaluate the effect of the coverage modifications on the expected aggregate payments.
- f) Perform the exact calculation of aggregate loss distribution in case of the normal distribution of severities, exponential and gamma (Erlang) distribution of severities and a compound model with negative binomial frequency and exponential distribution of severities.

Unit 4: Coverage Modifications - 3 Periods

- Evaluate the effect of coverage modifications, in particular, deductibles, limits, and coinsurance.
- b) Calculate loss elimination ratios and increased limits factors.
- c) Evaluate the effects of inflation on losses.

Unit 5: Risk Measures – 3 Periods

- a) Calculate Value at Risk and Tail Value at Risk.
- b) Explain the desirable properties of a risk measure and determine whether a given risk measure has these properties.

Unit 6: Construction and Selection of Parametric Models - 13 Periods

- a) Estimate the parameters for severity, frequency, and aggregate distributions using Maximum Likelihood Estimation for:
 - · Complete, individual data
 - · Complete, grouped data
 - · Truncated or censored data
- Estimate the variance of the estimators and construct confidence intervals.
- c) Use the delta method to estimate the variance of the maximum likelihood

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estimator of a function of the parameter(s).

- d) Estimate the parameters for severity, frequency, and aggregate distributions using Bayesian Estimation.
- e) Perform model selection using:
 - · Graphical procedures.
 - Hypothesis tests, including Chi-square goodness-of-fit, Kolmogorov-Smirnov and Likelihood ratio (LRT) tests.
 - Score-based approaches, including Schwarz Bayesian Criterion (SBC), Bayesian Information Criterion (BIC) and Akaike Information Criterion (AIC).

Unit 7: Credibility - 12 Periods

- a) Apply and critique limited fluctuation (classical) credibility.
- b) Explain and apply Bayesian credibility.
- c) Apply conjugate priors in Bayesian credibility.
- d) Apply Bühlmann and Bühlmann-Straub models and understand their relationship to Bayesian models.
- e) Explain and apply empirical Bayesian method in the nonparametric and semiparametric cases.

Unit 8: Insurance and Reinsurance Coverages – 4 Periods

- a) Describe different types of short-term insurance coverage including auto, homeowners, liability, health, disability, and dental.
- b) Describe the types of policy limits and coverage modifications for short-term insurance.
- c) Describe the operation of basic forms of proportional and excess of loss reinsurance.
- d) Derive the distribution of claim amounts paid by the insurer and reinsurer under various forms of reinsurance.

Unit 9: Pricing and Reserving for Short-Term Insurance Coverages - 8 Periods

- a) Explain the role of rating factors and exposure.
- b) Describe the different forms of experience rating.
- c) Describe and apply techniques for estimating unpaid losses from a run-off triangle, using the following methods:
 - Expected Loss Ratio
 - · Chain-Ladder
 - Bornhuetter-Ferguson
 - Closure
- d) Describe the underlying statistical models for the methods in (c).
- e) Calculate premiums using the loss cost and loss ratio methods.

Total - 52 periods

Key Text Book

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Loss Models: From Data to Decisions, (Fifth Edition), 2019, by Klugman, S.A., Panjer, H.H. and Willmot, G.E., Wiley, ISBN: 978-1-119-52378-9 Chapter 3 Chapter 4 Chapter 5 Chapter 6, Sections 6.5-6.6 (Sections 6.1-6.4 background only) Chapter 8 Chapter 9 (excluding 9.6.1 and 9.8.3) Chapter 11 Chapter 12 (excluding 12.5) Chapter 13 Chapter 15 (excluding 15.4.2)

• <u>STAM-22-18</u> Foundations of Casualty Actuarial Science (Fourth Edition), 2001, Casualty Actuarial Society

Chapter 8, Section 1 (background only) Sections 2-5

- STAM-23-18 Topics in Credibility by Dean, C.G.
- Introduction to Ratemaking and Loss Reserving for Property and Casualty Insurance (Fourth

Edition), 2015, by Brown and Lennox, ACTEX, ISBN: 978-1625424747

Chapter 2, Chapter 3, Chapter 4, Chapter 5

• <u>STAM-24-18 Supplement to Chapter 3 of Introduction to Ratemaking and Loss</u> Reserving for

Property and Casualty Insurance, Fourth Edition

• <u>STAM-25-18 Individual Health Insurance (Second Edition)</u>, 2015, by <u>Bluhm and Leida</u>, <u>Chapter 2</u>,

Sections 2.1, 2.9

References

Hickman, James C., Introduction to Actuarial Modeling, North American Actuarial Journal (1997) 1(3) 1-5

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India

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STREAM CORE- IV: Actuarial Science (AS)

PMAT-303(AS-FE)

Financial Economics

4Credits

Course objectives:

The aim of the Financial Economics subject is to develop the necessary skills to construct asset liability models and to value financial derivatives. These skills are also required to communicate with other financial professionals and to critically evaluate modern financial theories.

Course Outcomes:

On completion of the subject the trainee actuary will be able to:

- Describe and discuss the application of utility theory to economic and financial problems.
- Discuss the advantages and disadvantages of different measures of investment risk.
- (iii) Describe and discuss the assumptions of mean-variance portfolio theory and its principal results.
- (iv) Describe and discuss the properties of single and multifactor models of asset returns.
- (v) Describe asset pricing models, discussing the principal results and assumptions and limitations of such models.
- (vi) Discuss the various forms of the Efficient Markets Hypothesis and discuss the evidence for and against the hypothesis.
- (vii) Demonstrate a knowledge and understanding of stochastic models of the behaviour of security prices.
- (viii) Define and apply the main concepts of Brownian motion (or Wiener Processes).
- (ix) Demonstrate a knowledge and understanding of the properties of option prices, valuation methods and hedging techniques.
- Demonstrate a knowledge and understanding of models of the term structure of interest rates.
- (xi) Demonstrate a knowledge and understanding of simple models for credit risk.

Course Syllabus:

Unit I. Introduction - Efficient Market Hypothesis, Risk Assessment

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ACADEMIC AFFAIRS Mathematics and Comparter Seguines and Linux Department of Sri Sathya Sai Institute of Higher Learning dyas in (Deemed to be University) Sri Sath 212 Stadisonal in syntax in

(13 Periods)

Introduction to financial economics, Efficient Market Hypothesis (EMH), Evidence for and against EMH, Utility theory, stochastic dominance and behavioral finance, Measures of investment risk, Portfolio theory, Models of asset returns

Unit II. Determination of Efficient Frontier using Statistical and Economic Pricing Models (9 Periods)

Asset pricing models, Brownian motion and martingales, stochastic calculus and Ito processes, stochastic models of security prices

Unit III. Introduction to Stochastic Models

(15 Periods)

Introduction to the valuation of derivative securities, The Greeks, The binomial model, The Black-Scholes option pricing formula

Unit IV. Properties and Valuation of Derivatives

(15 Periods)

The 5-Step method in discrete time, The 5-step method in continuous time, Term Structure of interest Rates, Credit Risk Models: JLT Model, Two State Model. Tutorials: 1 period per week

Total

52 periods

KEY TEXT BOOKS

- 1. Elton, Edwin J, Martin J Gruber, Stephen J Brown, & William N Goetzmann, *Modern portfolio theory and investment analysis* (6thedition), John Wiley, 2003 (Chapters: 1, 4, 5,6, 13, 17, 20)
- 2. Hull, John C, Options, *Futures and other derivatives* (5th edition), Prentice Hall, 2002. (Chapters: 1, 12, 13, 14, 18, 20, 23, 30)

REFERENCES

- 1. Baxter, Martin & Andrew Rennie, Financial Calculus; An Introduction to Derivative Pricing, Cambridge University Press, 1996.
- 2. Panjer, Harry H (ed), *Financial Economics: with Applications to Investments,* Insurance and Pensions, The Actuarial Foundation, 1998.

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STREAM CORE- I: Industrial Mathematics and Scientific Computing (IMSC)

PMAT-104 (IMSC-TAM) Techniques in Applied Mathematics 4 Credits

COURSE OBJECTIVES

The course is aimed to lay a broad foundation for an understanding of the problems of the calculus of variations and its many methods and techniques and to prepare students for the study of modern optimal control theory. To make the students familiar with the methods of solving Integral Equations.

COURSE OUTCOMES

On successful completion of the course, students will be able to recognize difference between Volterra and Fredholm Integral Equations, First kind and Second kind, homogeneous and inhomogeneous. The students will also be able to appreciate variational formulations. They will be able to apply different methods to solve Integral Equations and variational problems.

Course Syllabus:

Unit 1: Calculus of Variation

18 Periods

Necessary Condition for Extrema, The Simplest Problem, Generalizations, Isoperimetric Problems.

Unit 2: Integral Equations

14 periods

Classification and Origin, Volterra Equations, Fredholm Equations, Symmetric Kernels.

Unit 3: Integral Transform

20 periods

Fourier Transform, Fourier Transforms of Generalized Functions, Basic Properties, Poisson's Summation Formula, Shannon Sampling Theorem, Gibbs' Phenomenon, Heisenberg's Uncertainty Principle, Solving ODEs, Laplace Transform, Existence condition, Basic Properties, Convolution Theorem, Differentiation and Integration of Laplace Transform.

Total KEY TEXT BOOK

52 periods

- 1) J. David Logan, *Applied Mathematics*, John Wiley, 3rd Edition (2006), Chapters: 3:3.1 to 3.6(exclude 3.5); 4: 4.3 only.
- 2) Lokenath Debnath, *Integral Transforms and their applications*, 2ndedition, CRC Press, Chapters: 2: 2.1 to 2.10; 3.1 to 3.6.

References:

1. Brain Davies, Integral Transforms and Their APplications, Springer. 2002

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STREAM CORE- II: Industrial Mathematics and Scientific Computing (IMSC)

PMAT-203(IMSC-NSPDE) Numerical solutions to Partial Differential Equations 4 Credits

Course Objectives: In this course, the students will be introduced to the mathematical formulation of Finite Difference schemes for various Types of Partial Differential Equations. Students will also be exposed to Error Analysis.

Course Outcomes: Upon the completion of the course, the student will be

- Able to derive a Finite Difference Equation for a PDE
- Analyze the types of Error involved in the Approximate solution derived out of the Finite Difference Equation.
- Able to gain familiarity with number of finite difference schemes for all the three types of Equations.

Course Syllabus:

Unit 0: Introduction to Finite Difference Formulae

3 periods

Unit 1: Parabolic Equation

Explicit method – Implicit method – Crank Nicolson – Solution by Gaussian Elimination – Iterative point methods for solving the finite difference equations of implicit methods: Jacobi and Gauss Seidel methods – Derivative Boundary conditions – Two dimensional parabolic equations Alternating –direction implicit method. 15 periods

Unit 2: Convergence, Stability, Systematic Iterative Methods
Descriptive treatment of Convergence and stability - Analytic treatment of
Convergence and stability- Matrix method- Fourier method - General treatment of
systematic iterative methods for linear equations - consistent ordering.

10 Periods

Unit 3: Hyperbolic Equations

Method of characteristics – propagation of discontinuities – regular nets and finite difference methods.

9 periods

Unit 4: Elliptic Equations

The Torsion problem - Derivative boundary conditions in a heat conduction problem - Finite difference in polar coordinate - Formulae for derivative near a curved boundary when using a square mesh - Improvement of the accuracy of the solutions - systematic iterative method - Relaxation method.

15 periods

Total

KEY TEXT BOOK

1. G. D. Smith, *Numerical Solution of Partial Differential Equations*, Oxford Publications, Chapters: 1, 2, 3, 4, 5 (Ch 5 till pg 276 of text book).

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REFERENCES

1. Leon Lapidus and George F Pinder, *Numerical Solution of Partial Differential Equations in science and engineering*, John Willey and Sons., 1982.

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STREAM CORE- III: Industrial Mathematics (IMSC)

PMAT-204(IMSC-NMIP) Numerical Methods in Image Processing 4 Credits

Course Objectives:

The course familiarizes the students with the advanced mathematical tools necessary for the area called Image Processing. A special emphasis is given to the mathematical areas of differential geometry and partial differential equations. Some of the recent advances in Image Processing such as Level Set Methods are discussed in detail.

Course Outcomes: Upon completion of the course the student will

- Be given a deeper knowledge of Geometric methods in Image Processing
- Be able to make a geometric formulation (wherever possible) of a task in image processing
- Learn some of the modern algorithms of image processing such as Level Set Methods.
- Prepare for research skill associated with the domain of Image Processing

Course Syllabus:

Unit 1: Short introduction to calculus of variations, Short introduction to differential geometry15 Periods

Unit 2: Curve evolution theory and invariant signatures 5 Periods

Unit 3: The Osher-Sethian level-set method 10 Periods

Unit 4: The level-set method: numerical considerations 7 Periods

Unit 5: Mathematical morphology, Distance maps and skeletons 15 Periods

Total 52 Periods

KEY TEXT BOOK

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1. Ron Kimmel, M. Bronstein, A. Bronstein, *Numerical Geometry of Images*, Springer, 2003, [Chapters: 1 to 6].

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STREAM CORE- IV: Industrial Mathematics and Scientific Computing (IMSC)

PMAT-303(IMSC-ISL) Introduction to Statistical Learning

4 Credits

Course objectives: The objective of this course is to provide a broad yet less technical treatment of key topics in the area of statistical learning.

Course Outcomes:

- 1. Formulate appropriate models for empirical data
- 2. Estimate the parameters of a statistical model
- 3. Interpret the fit of a model to data
- 4. Justify the choice of a model/technique to analyze empirical data
- 5. Implement statistical learning algorithms
- 6. Explain the mathematical/statistical mechanisms of most common machine learning algorithms
- 7. Assess / Evaluate underfitting / overfitting of ML algorithms

Course Syllabus:

- 1. Statistical Learning: Introduction, what is statistical learning, Assessing model accuracy, introduction to R.
- 2. Linear Regression: Simple Linear Regression, Multiple linear regression, other considerations in the regression model, the marketing plan, comparison of regression model with K-nearest neighbors.
- 3. Classification: An overview of classification, Logistic regression, generative models for classification, comparison of classification methods, generalized linear models.
- 4. Resampling methods: cross0validation, the bootstrap
- 5. Linear model selection and regularization: subset selection, shrinkage methods, dimension reduction methods, considerations in higher dimensions.

KEY TEXT BOOKS:

Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani, An Introduction to Statistical Learning with Applications in R, Second Edition, Springer. Chapters 1 to 6.

REFERENCES:

1. Pattern recognition and machine learning, Christopher Bishop, August 2016.

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STREAM CORE- I: Analysis and Applications(AA)

PMAT-104 (AA-TAM) Techniques in Applied Mathematics 4 Credits

COURSE OBJECTIVES

The course is aimed to lay a broad foundation for an understanding of the problems of the calculus of variations and its many methods and techniques and to prepare students for the study of modern optimal control theory. To make the students familiar with the methods of solving Integral Equations.

COURSE OUTCOMES

On successful completion of the course, students will be able to recognize difference between Volterra and Fredholm Integral Equations, First kind and Second kind, homogeneous and inhomogeneous. The students will also be able to appreciate variational formulations. They will be able to apply different methods to solve Integral Equations and variational problems.

Course Syllabus:

Unit 1: Calculus of Variation

18 Periods

Necessary Condition for Extrema, The Simplest Problem, Generalizations, Isoperimetric Problems.

Unit 2:Integral Equations

14 periods

Classification and Origin, Volterra Equations, Fredholm Equations, Symmetric Kernels.

Unit 3: Integral Transform

20 periods

52 periods

Fourier Transform, Fourier Transforms of Generalized Functions, Basic Properties, Poisson's Summation Formula, Shannon Sampling Theorem, Gibbs' Phenomenon, Heisenberg's Uncertainty Principle, Solving ODEs, Laplace Transform, Existence condition, Basic Properties, Convolution Theorem, Differentiation and Integration of Laplace Transform.

KEY TEXT BOOK

Total

1) J. David Logan, Applied Mathematics, John Wiley, 3rd Edition (2006), Chapters: 3:3.1 to 3.6(exclude 3.5); 4: 4.3 only.

2) Lokenath Debnath, Integral Transforms and their applications, 2ndedition, CRC Press, Chapters: 2: 2.1 to 2.10; 3.1 to 3.6.

REFERENCES:

1. Brain Davies, Integral Transforms and Their Applications, SPinger, 2002.

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STREAM CORE- II: Analysis and Applications (AA)

PMAT-203(AA-MT) Measure Theory

4 Credits

Course Objectives: Measure Theory provides a rigorous foundation for several branches of Analysis, in particular, Integration Theory and Probability Theory. The course first builds the abstract theory of measures by discussing the algebra of sets, inner and outer measures. Then, a detailed introduction of Lebesgue Integral by bringing out the distinctions with the Riemann Integral. The function space L^p is also introduced.

Course Outcomes:

- 1. Student will be able to comprehend an abstract view point of Probability and Integration Theories.
- 2. Student learns about the algebra of sets and their utility in defining a measure.
- 3. Student can relate to the notion of measurability (and non-measurability) of sets and understand the relevance of Axiom of Choice in this context.
- 4. Student can define the Lebesgue Integral and distinguish from that of the Riemann Integral.
- 5. Student is introduced to the L^p spaces.

Course Syllabus:

Unit 1: Semi Rings and Algebra of Sets Unit 2: Measures on Semi Ring Unit 3: Outer Measures and Measurable Sets Unit 4: The Outer Measure Generated by a Measure Unit 5: Measurable Functions Unit 6: Simple and Step Functions Unit 7: The Lebesgue Measure Unit 8: Upper Functions Unit 10: Integrable Functions Unit 11: The Riemann Integral as a Lebesgue Integral (Statements only) Unit 12: LP spaces	6 periods 4 periods 5 periods 4 periods 4 periods 4 periods 4 periods 4 periods 6 periods 1 periods
	8 periods 52 periods
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KEY TEXT BOOK

1 .Charalambos D. Aliprantis and Owen, *Principles of Real Analysis*, Second Edition. Burkinshow Academic Press Inc., [Sections.9 to 19 and 25], Year: 1990.

REFERENCES

- 1. H.L. Royden, Real Analysis, Macmillan Pub.1968.
- 2. P.R. Halmos, *Measure Theory*, Dvan Pub.1968.
- 3. M.T. Nair, *Measure and Integration*, CRC/Chapmann and Hall, 2019. https://www.crcpress.com/Measure-and-Integration-A-First

Course/Nair/p/book/9780367348397

Applicable from the batch 2024-25 and onwards

Department of Mathematics and Computer Science Sri Sathya Sai Institute of Higher Leaving (Deemed to be University) DEAN OF ACADEMIC AFFAIRS
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STREAM CORE- III: Analysis and Applications(AA) PMAT-204(AA-TODE) Theory of Ordinary Differential Equations

4 Credits

Course Objectives: This course aims at providing basics of rigorous theory of Ordinary Differential Equations. This course is about qualitatively analysing the ODE by first learning the basic existence and uniqueness of solutions of ODE or system of ODEs and studying the asymptotic behaviour of solutions, if they exist, without actually computing them.

Course Outcomes: After going through the course the student will be able to:

- Apply Existence and Uniqueness theorem to ODEs or system of ODEs to know the existence/uniqueness of solution.
- Solve Linear systems of ODEs using appropriate matrix methods and exponential of
- Study the types of Non-Linear systems and solutions for a few specific systems.
- Apply stability tests to know the stability of the solution of systems of ODEs.

Course Syllabus:

Unit 0: Gronwall's Inequality

2 Periods

Unit 1: Linear Systems with an Introduction to Phase Space Analysis 12 Periods Existence and Uniqueness for Linear Systems - Homogeneous and Nonhomogeneous Systems - Systems with Constant Coefficients - Asymptotic Behaviour - Autonomous Systems - Phase Space - Two Dimensional Systems - Periodic Coefficients.

Unit 2: Existence Theory:

Existence in Scarlar Case - Existence Theory for Systems of First Order Equations -Uniqueness and Continuation of Solutions - Dependence on Initial - Conditions and Parameters.

12 periods

Definitions of Stability – Linear Systems – Almost Linear Systems.

Unit 3: Stability of Linear and Almost Linear Systems:

14 periods

Unit 4: Lyapunov's Second Method: Lyapunov's Theorems and Proofs

Total

52 periods

KEY TEXT BOOK

1. F. Brauer and J.A. Nohel, Benjamin, Qualitative Theory of Ordinary Differential Equations, 1967. [Chapters 1:Sec. 1.7 Only; Chapter 2: Except Sec. 2.6; Chapter3; Chapter 4: Except Sec 4.6; Chapter 5: Except Sec. 5.4 And 5.5]

REFERENCES

- 1. E. A. Coddington & N.Levinson, Theory of Ordinary Differential Equations, Tata McGraw Hill pub, 1972.
- 2. N. Rouche & M.Loloy, Stability Theory by Liapunov's Direct Method, Springer - Verlag Pub, 1977.

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Department of Mathematics and Computer Science Sri Sathya Sai Institute of Higher Learning

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STREAM CORE- IV: Analysis and Applications (AA)

PMAT-303 (AA-TPDE) Theory of Partial Differential Equations

4 Credits

Course Objectives: Using the tools of calculus, the course covers the basic methods of solving linear and non-linear partial differential equations. No assumptions on the knowledge of Analysis is made. Fundamental equations such as Laplace, Heat, Transport and Wave equation are discussed in detail. Fourier Transform in the higher dimensions is also introduced. For solving first order partial differential equations with real coefficients, the method of characteristics is employed.

Course Outcomes:

- 1. Student will be able to classify a given partial differential equation.
- 2. Student can discuss the role of fundamental solution and its utility for basic equations such as Laplace, Heat and Wave equations.
- 3. Student learns approach to solve partial differential equations through transforms techniques. In particular, the student learns higher dimensional Fourier Transform.
- 4. Student learns the method of characteristic and its geometric insights to solve a first order partial differential equation with real coefficients.
- 5. Students would be able to appreciate the role of symmetry in solving partial differential equations.

Course Syllabus:

- Unit 0: Review of Calculus Facts: Boundaries, Gauss-Green theorem, Polar coordinates, Coarea formula2 Periods
- Unit 1: Convolution and Smoothing 4 Periods
- Unit 2: Singles and Systems of PDEs and Strategies for studying PDE 1 Period
- Unit 3: Transport equations: IVP, Nonhomogeneous 2 Periods
- Unit 4: Laplace's equation: fundamental solution, mean-value formulas, properties of harmonic functions, green's function, energy methods10 Periods
- Unit 5: Heat equation: fundamental solution, mean-value formulas, properties of solution, energy method9 Periods
- Unit 6: Wave equations: solution of wave equation, d'Alembert's formula and Spherical means 4 Periods
- Unit 7:Non-linear first-order PDE: complete integrals, envelops, characteristics
 10 Periods

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Unit 8: Similarity methods and Transform methods: Fourier transform, Laplace transform, Converting nonlinear into linear PDE10 Periods

Total:

52 periods

KEY TEXT BOOK

1. Lawrence C. Evans, *Partial Differential Equations*, Graduate Studies in Mathematics, Volume 19, 1997. Chapters: 1, 2 (sec 2.1 to 2.3 and 2.4.1), 3 (sec 3.1 to 3.2), 4 (sec 4.2, 4.3, 4.4), Appendix C.1, C.2, C.3, C.4, D.5

REFERENCES

1. François Treves, Basic Linear Partial Differential Equations, Dover Publications, Inc.

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STREAM CORE- I: Mathematical Biology (MB)

PMAT-104 (MB-TAM) Techniques in Applied Mathematics 4 Credits

COURSE OBJECTIVES

The course is aimed to lay a broad foundation for an understanding of the problems of the calculus of variations and its many methods and techniques and to prepare students for the study of modern optimal control theory. To make the students familiar with the methods of solving Integral Equations.

COURSE OUTCOMES

On successful completion of the course, students will be able to recognize difference between Volterra and Fredholm Integral Equations, First kind and Second kind, homogeneous and inhomogeneous. The students will also be able to appreciate variational formulations. They will be able to apply different methods to solve Integral Equations and variational problems.

Course Syllabus:

Unit 1: Calculus of Variation

18 Periods

Necessary Condition for Extrema, The Simplest Problem, Generalizations, Isoperimetric Problems.

Unit 2:Integral Equations

14 periods

Classification and Origin, Volterra Equations, Fredholm Equations, Symmetric Kernels.

Unit 3: Integral Transform

20 periods

Fourier Transform, Fourier Transforms of Generalized Functions, Basic Properties, Poisson's Summation Formula, Shannon Sampling Theorem, Gibbs' Phenomenon, Heisenberg's Uncertainty Principle, Solving ODEs, Laplace Transform, Existence condition, Basic Properties, Convolution Theorem, Differentiation and Integration of Laplace Transform. 52 periods

KEY TEXT BOOK

Total

1) J. David Logan, Applied Mathematics, John Wiley, 3rd Edition (2006), Chapters: 3:3.1 to 3.6(exclude 3.5); 4: 4.3 only.

2) Lokenath Debnath, Integral Transforms and their applications, 2ndedition, CRC Press, Chapters: 2: 2.1 to 2.10; 3.1 to 3.6.

REFERENCES:

1) Brain Davies, Integral Transforms and Their Applications, SPinger, 2002.

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Department of Mathematics and Computer Science Sri Sathya Sai Institute of Higher Learning (Deemed to be University)

STREAM CORE- II: Mathematical Biology (MB)

PMAT-203(MB-ME) Mathematical Ecology

4 Credits

Course Objectives: The objectives of this course are:

- To Introduce Mathematical Modelling of population dynamics under various conditions.
- To analyse mathematical models using the theory of Linear and Non-Linear Dynamical Systems.

Course Outcomes: After going through this course a student will be able to:

- Apply theory of Non-Linear Dynamical Systems and theory of Bifurcations to analyse the dynamics of the model and determine the futuristic population of species in an ecosystem.
- Comprehensively understand Predator-Prey models, their analysis and dynamics for a 2-dimensional system.

Course Syllabus:

Unit 1: Single-species models

20 periods

- 1. Exponential, Logistic and Gompertz Growth
- 2. Harvest Models: Bifurcation and Break Points

Unit 2: Interacting populations 32 periods

- 1. A Classical Prey-Predator model
- 2. To cycle or not to cycle
- 3. Global Bifurcations in Prey-Predator Models
- 4. Competition Models
- 5 Mutualism Models

Total

52 periods

KEY TEXT BOOK

1. Mark Kot, *Elements of Mathematical Ecology*, Cambridge University Press, 2001. [Chapters: I. A: Sec 1, 2, I.B: 7, 8, 9, 12, 13]

REFERRENCES

1. J. D. Murray, *Mathematical Biology: An Introduction*, 3rdedition, Springer, 2001.

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STREAM CORE- III: Mathematical Biology (MB)

PMAT-204(MB-TODE) Theory of Ordinary Differential Equations 4 Credits

Course Objectives: This course aims at providing basics of rigorous theory of Ordinary Differential Equations. This course is about qualitatively analysing the ODE by first learning the basic existence and uniqueness of solutions of ODE or system of ODEs and studying the asymptotic behaviour of solutions, if they exist, without actually computing them.

Course Outcomes: After going through the course the student will be able to:

- Apply Existence and Uniqueness theorem to ODEs or system of ODEs to know the existence/uniqueness of solution.
- Solve Linear systems of ODEs using appropriate matrix methods and exponential of
- Study the types of Non-Linear systems and solutions for a few specific systems.
- Apply stability tests to know the stability of the solution of systems of ODEs.

Course Syllabus:

Unit 0: Gronwall's Inequality

2 Periods

Unit 1: Linear Systems with an Introduction to Phase Space Analysis 12 Periods Existence and Uniqueness for Linear Systems - Homogeneous and Nonhomogeneous Systems - Systems with Constant Coefficients - Asymptotic Behaviour - Autonomous Systems - Phase Space - Two Dimensional Systems - Periodic Coefficients.

Unit 2: Existence Theory:

12 periods

Existence in Scarlar Case - Existence Theory for Systems of First Order Equations -Uniqueness and Continuation of Solutions - Dependence on Initial - Conditions and Parameters.

Unit 3: Stability of Linear and Almost Linear Systems: Definitions of Stability – Linear Systems – Almost Linear Systems.

12 periods

Unit 4: Lyapunov's Second Method:

14 periods

Lyapunov's Theorems and Proofs

52 periods

KEY TEXT BOOK

Total

1. F. Brauer and J.A. Nohel, Benjamin, Qualitative Theory of Ordinary Differential Equations, 1967. Chapters 1: Sec. 1.7 Only; Chapter 2: Except Sec. 2.6; Chapter 3; Chapter 4: Except Sec 4.6; Chapter 5: Except Sec. 5.4 And 5.5]

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REFERENCES

- 1. E. A. Coddington & N.Levinson, Theory of Ordinary Differential Equations, Tata McGraw Hill pub.1972.
- 2. N. Rouche & M.Loloy, Stability Theory by Liapunov's Direct Method, Springer - Verlag Pub, 1977.

STREAM CORE- IV: Mathematical Biology (MB)

PMAT-303 (MB-MEPD) Mathematical Epidemiology 4 Credits

Course Objectives: The objectives of this course are:

- To impart a foundational grasp of various topics and methods in mathematical modeling for epidemiology.
- To practically implement these concepts through hands-on model application.

Course Outcomes: After going through this course a student will be able to:

- Comprehensively understand Characteristic driven mathematical models for infectious disease, chronic disease, and social epidemiology.
- Apply theory of Non-Linear Dynamical Systems and theory of Bifurcations to analyze the dynamics of the model and estimate the characteristics of the model.

Course Syllabus:

Unit 1: Introduction

12 periods

- 1. Why use systems models
- 2. Models of data and models of systems
- 3. Formulating a model
- 4. Introduction to differential equation modeling and simulation
- 5. Models of physiological and within-host disease dynamics

Unit 2: Model Dynamics

22 periods

- 1. Steady states, equilibria, stability, oscillations
- 2. Introduction to R0
- 3. Exploring ODE models of disease

Unit 3: Connecting models with data

22 periods

- 1. Sensitivity analysis
- 2. Parameter estimation
- 3. Identifiability
- 4. Model selection

Total

56 periods

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KEY TEXTBOOK

1. Keeling & Rohani. Modeling Infectious Diseases in Humans and Animals. Princeton University Press, 2007. [Chapters: 1, 2, 8]

REFERENCES

 Vynnycky & White. An Introduction to Infectious Disease Modelling. Oxford University Press, 2010

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M.Sc. MATHEMATICS with

Specialization in Actuarial Science/Computer Science/Industrial Mathematics and Scientific Computing/ Analysis and Applications/ Mathematical Biology

LIST OF ELECTIVE COURSES

STREAM-I: Algebra, Geometry & Number Theory (AGN)

AGN-AT Algebraic Topology AGN-AG Algebraic Geometry

AGN-SG Symplectic Geometry

AGN-FANT Foundations on Algebraic Number Theory

Analytic Number Theory AGN-ANT AGN-RM Riemannian Manifolds AGN-DM Differentiable Manifolds AGN-CRYPTO Mathematical Cryptography

STREAM-II: Analysis and Applications (AA)

AA-SSSF Sobolev Spaces and Sobolev Functions

AA-DT Distribution Theory

Advanced Complex Analysis AA-ACA

Functional Analytic Methods for Partial Differential Equations AA-FAMPDE

AA-STLO Spectral Theory of Linear Operators

AA-HA Harmonic Analysis AA-CA Complex Analysis

AA-TOP Topology

STREAM-III: Applied Mathematics (AM)

AM-CV Calculus of Variations AM-FEM Finite Element Methods AM-WA Wavelet Analysis AM-IE Integral Equations AM-IT Integral Transforms

AM-GT Game Theory

STREAM-IV: Computer Science (CS)

CS-AI Artificial Intelligence CS-CG Computer Graphics

CS-FLA Formal Languages and Automata

CS-PR Pattern Recognition CS-C Cryptography CS-NN **Neural Networks**

CS-MMDM Mathematical Methods for Data Mining

CS-OS Operating Systems

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CS-SP

Systems Programming

CS-QA

Quantum Algorithms

CS-WP

Web Programming

STREAM-V: Actuarial Science (AS)

AS-GILH

General Insurance, Life and Health Contingencies

AS-ARMF

Actuarial Risk Management 1 – Foundation

AS-ARMA

Actuarial Risk Management 2 - Advanced

AS-ERM

Enterprise Risk Management

STREAM-VI: Industrial Mathematics and Scientific Computing(IMSC)

IMSC-CS

Computational Statistics

IMSC-CO

Convex Optimization

IMSC-MMIP

Mathematical Methods in Image Processing

STREAM-VII: Mathematical Biology (MB)

MB-DOCT

Deterministic Optimal Control Theory

MB-SDE

Stochastic Differential Equations

MB-DS

Dynamical Systems

MB-ANLDS

Advanced Non-Linear Dynamical Systems

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STREAM-I: Algebra, Geometry & Number Theory (AGN)

AGN-AT Algebraic Topology
AGN-AG Algebraic Geometry
AGN-SG Symplectic Geometry

AGN-FANT Foundations on Algebraic Number Theory

AGN-ANT Analytic Number Theory
AGN-RM Riemannian Manifolds
AGN-DM Differentiable Manifolds
AGN-CRYPTO Mathematical Cryptography

AGN-AT Algebraic Topology

4 Credits

Course Objectives: Algebraic Topology studies the properties of topological spaces and maps between them by associating algebraic invariants (fundamental groups, homological groups, cohomology groups) to each space. The course covers topics that are relevant from an application point of view to branches of physics and computer science.

Course Outcomes:

- 1. Student can explain the fundamental concepts of algebraic topology and their role in modern mathematics.
- 2. Student can comprehend the relevance of group theoretic approach to study of topological spaces.
- 3. Student will be able to reduce the space to a simple geometric structure and understand its homological properties.

Course Syllabus:

Unit 1:

Geometric Complexes and Polyhedra-Orientation of Geometric Complexes.

Simplicial Homolgy Groups-Chains-Cycles-Boundaries-Euler Poincare Theorem
-Simplicial Approximation.

15 periods

Unit 2:

Homomorphism of Homolgy Groups-The Brouwer Fixed Point Theorem and Related Results.

15 periods

Unit 3:

Fundamental Groups-Homototpic Paths-Covering Homotopy. Covering Spaces-Basic Properties of Covering Spaces-Classification of Covering Spaces-Universal Covering Spaces.

15 periods

Unit 4:

Higher Homotopy Groups.

7 periods

Total

52 Periods

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Department of Mathematics and Computer Science Computer Computer

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KEY TEXT BOOK

1. Fred. H. Croom, *Basic concepts of Algebraic Topology*, Springer-Verlag, 1978, [Chapters: 1 to 6].

REFERENCES

1. James R. Munkres, Elements of Algebraic Topology, Benjamin / Cummins, 1984.

AGN-AG Algebraic Geometry

4 Credits

Course Objectives: Assuming a prerequisite of Commutative Algebra and Differential Geometry, the course discusses the concepts of surface from an algebraic point of view called as Varieties. The course covers the material in a highly abstract view of sheaves and schemes.

Course Outcomes:

- 1. Student would appreciate an algebraic approach to study of geometry.
- 2. Student learns the necessity of prime ideals and how to use them for defining a surface.
- 3. Student learns to work on both affine and projective coordinates.
- 4. Student is introduced to the definition of the schemes.
- 5. Student learns a bit of sheaf theory and cohomologies.

Course Syllabus:

Unit 1:

Varieties: Affine and Projective varieties, Morphisms, Regular functions and Maps, Non-singular curves, Non-singular varieties. Intersection of projective spaces.

20 Periods

Unit 2:

Sheaves: Sheaves, Schemes, Properties of schemes, Separated and proper morphisms, Sheaves of modules, Divisors. Projective morphisms, Differentials, Formal Scheme.

20 Periods

Unit 3:

Cohomologies: Derived Functors, Cohomology of sheaves, Cohomology of Noetherian Affine Schemes. CechCohomolgy. 12 Periods

Total

52 periods

KEY TEXT BOOK

1. Robin Hartshorne, *Algebraic Geometry*, Volume 52 of Graduate Texts in Mathematics, Ed. 8, Springer. Chapters: 1, 2, 3(3.1 to 3.4).

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India



AGN-SG

Symplectic Geometry

4 Credits

Course Objectives:

Symplectic Geometry has emerged as a geometry of physics. In particular, the topics of classical mechanics, quantum mechanics and optics can be viewed from a theoretical viewpoint. It is interesting that this geometry finds fruitful applications in understanding the solvability of partial differential equations. In this course, a basic introduction is given to the subject and its applications to the cotangent bundle space are discussed.

Course Outcomes:

- 1. Student learns Symplectic Linear Algebra and its necessity in defining the symplectic manifolds.
- 2. Students can provide a few examples of symplectic spaces, especially those that have cotangent bundle structure.
- 3. Student learns different (isotropic, coisotropic and lagrangian) submanifolds of a symplectic manifold.
- 4. Student can construct product manifolds from given symplectic manifolds.

Course Syllabus:

Unit 1:	Symplectic Forms	14 Periods
Unit 2:	Symplectic Form on the Cotangent Bundle	12 Periods
Unit 3:	Lagrangian Submanifold	14 Periods
Unit 4:	Generating Functions	12 Periods
Total:		52 periods

KEY TEXT BOOK

1. Ana Cannas da Silva, Lectures on Symplectic Geometry, Lecture Notes in Mathematics, 1764, Springer, 2001.

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AGN-FANT Foundations on Algebraic Number Theory

4 Credits

Course objectives: Assuming that a student has prerequisite foundations in commutative algebra and number theory, the course discusses the algebraic treatment of Number Theory.

Course outcomes: After having gone through the course, a student will be able to

- Appreciate the use of commutative algebra as a tool for solving number theoretic problems.
- Appreciate the different types of algebraic structures that appear in number theory.

Course Syllabus:

Unit 0: 6 periods

Elementary Number Theory: Integers, Applications of Unique Factorization, The ABC Conjecture, Euclidean Rings: Preliminaries, Gaussian Integers, Eisenstein Integers.

Unit 1: 12 periods

Algebraic Numbers and Integers: Basic concepts, Liouville's theorem, and generalizations, Localization, Integral closure, Prime Ideals, Chinese reminder theorem, Galois Extensions, Dedekind rings, discrete, valuation rings, Explicit factorization of a prime, projective modules over Dedekind rings.

Unit 2: 10 periods

Completions: Definitions and completions, Polynomial in complete fields, some filtrations', unramified extensions, Tamely ramified extensions.

Unit 3: 12 periods

Integral Bases: The Norm and the Trace, Integral Basis of an Algebraic Number Field and its existence, Minimal Integers, Some Integral Bases in Cubic Fields, Index and Minimal Index of an Algebraic Number Field, Integral Basis of a Cyclotomic Field.

Unit 4: 12 periods

Dedekind Domains: Dedekind Domains, Ideals in a Dedekind Domain, Factorization into Prime Ideals, Order of an Ideal with respect to a Prime Ideal, Generators of Ideals in a Dedekind Domain, Integral Closure (recap), Characterizing Dedekind Domains, Fractional Ideals and Unique Factorization, Dedekind's Theorem.

Total 52 periods

KEY TEXT BOOKS

- 1. SabanAlaca and Kenneth S. Williams, *Introductory Algebraic Number Theory*, Cambridge University Press, 2004, (Chapters 7, 8).
- 2. M. Ram Murty and Jody Esmonde, *Problems in Algebraic Number Theory*, Springer, Second Edition, 2004, (Chapters 1- 5).
- 3. Serge Lang, Algebraic Number Theory, Springer, Second Edition, 1994, (Chapters 1, 2)

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AGN-ANT

Analytic Number Theory

4 Credits

Course Objectives: To illustrate how general methods of analysis can be used to obtain results about integers and prime numbers and investigate the Distribution of prime numbers.

Course Outcomes: After successful completion of this course, student will be able to:

- 1. Prove elementary results on sums over primes and calculate averages of arithmetical functions.
- 2. Understand better the Distribution of prime numbers.
- 3. Understand the proof of Dirichlet's theorem.
- 4. Know the basic theory of Riemann zeta and L- functions.
- 5. Prove some analytic properties of Riemann zeta function including an analytic continuation, a zero-free region and estimates of growth of zeta function.

Course Syllabus:

Unit-I: AVERAGES OF ARITHMETICAL FUNCTIONS: Introduction - The big oh notation. Asymptotic equality of functions- Euler's summation formula- Some elementary asymptotic formulas-The average order of d(n)- The average order of the divisor functions - The average order of $\phi(n)$. The partial sums of a Dirichlet product-Applications to μ (n) and Λ (n)- Another identity for the partial sums of a Dirichlet product- Applications to μ (n) and Λ (n)- Another identity for the partial sums of a Dirichlet product.

Unit-II: SOME ELEMENTARY THEOREMS ON THE DISTRIBUTION OF PRIMENUMBERS

Introduction- Chebyshev's functions $\psi(x)$ and $\vartheta(x)$ - Relations connecting $\vartheta(x)$ and $\pi(x)$ - Relations connecting $\vartheta(x)$ and $\pi(x)$ - Some equivalent forms of the prime number theorem— Inequalities for $\mu(n)$ and P_n - Shapiro's Tauberian theorem — Applications of Shapiro's theorem — An asymptotic formula for the partial sums — The partial sums of the Mobius function.

Unit-III: FINITE ABELIAN GROUPS AND THEIR CHARACTERS

Characters of finite abelian groups. The Character group, The Orthogonality relations for characters, Dirichlet characters, Sums involving Dirichlet characters, The novanishing of $L(1,\chi)$ for real nonprincipal χ .

8 periods

Unit-IV: DIRICHLET SERIES AND EULER PRODUCTS

The half- plane of absolute convergence of a Dirichlet series, The function defined by Dirichlet series, Multiplication of Dirichlet series, Euler Products, The half-plane of convergence of a Dirichlet series, Analytic properties of Dirichlet series, Dirichlet series with non-negative coefficients.

18 periods

Total

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52 periods

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TEXT BOOK

T.M. Apostol, *Introduction to Analytic Number Theory* - Springer Verlag-New York. Chapter -3:- Articles 3.1 to 3.7 and Articles 3.10, 3.11, Chapter-4:- Articles 4.1 to 4.9, Chapter-6:- 6.5 to 6.10, Chapter- 11:- Articles 11.1 to 11.7

REFERENCES

- 1. M. Ramamurthy: "Problems in Analytic Number Theory" Springer, 2007, Second Edition.
- 2. A. J. Hildebrand: "Introduction to Analytic Number Theory", Lecture Notes.

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AGN-RM Riemannian Manifolds

4 Credits

Course Objectives:

- To introduce the idea of connection and covariant differentiation on a manifold
- To introduce curvature, exterior calculus and involutivity of distributions
- To introduce Jacobi fields on Riemannian manifolds and manifolds with constant curvature

Course Outcomes: At the end of this course, students will be able to

- · compute the covariant derivatives of vector and tensor fields
- compute curvature, verify associated identities, compute exterior derivatives and check the involutivity of the standard distributions.
- relate the Jacobi fields with first and second variation, forms and be able to know the canonical forms and the criteria for constancy of curvature.

Course Syllabus:

Unit 1: Tensors and forms

5 Periods

Unit 2: Connexions – Invariant viewpoint – Cartan viewpoint – coordinate viewpoint – difference tensor of two connexion 10 Periods

Unit 3: Riemmanian Manifolds and submanifolds – Length and distance – Riemannian connexion and curvature – curves in Riemannian manifolds – submanifolds – canonical spaces of constant curvature –Existence
 15 Periods

Unit 4: Operators on Forms and Integration – Exterior derivative – contraction

8 Periods

Unit 5: The Existence theory–Involutive distributions and the Frobenius theorem

6 Periods

Unit 6: Topics in Riemannian geometry – Jacobi Fields and conjugate points – First and second variation formulae – Manifolds with constant Riemannian curvature

8 Periods

Total

52 periods

KEY TEXT BOOK

 Noel J Hicks, *Notes on Differential Geometry*, Von no strand Riehold Company, Litton Educational Publishing Inc., 1965.
 Chapters: 4, 5.1, 5.2, 5.3, 5.4, 6.1, 6.2, 6.3, 6.4, 6.7, 6.8, 7.1, 7.2, 9.1, 10.1, 10.2, 10.6

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Course Objectives:

- To introduce the basic structure of a manifold and submanifold.
- To introduce the tangent space, vector fields, line integration and immersion.
- To introduce Lie groups and Lie algebras, exponential map and homogenous spaces.

Course Outcomes: Upon completion of this course

- The students will be able to comprehend the underlying structures of a manifold and verify them on standard examples of manifolds and submanifolds.
- The student will be able to formulate the tangent space to a manifold from that
 of other manifolds, and also how to integrate a form obtained by an induced
 map.
- The students will be able to understand Lie groups and their Lie algebras through matrix examples, later adjoint representation and finally understanding a homogenous space through Lie group actions(emphasizing on standard examples)

Course Syllabus:

Unit 1: Differentiable Manifolds – Topological Manifolds – charts, atlases, smooth structures - smooth maps and diffeomorphisms – cut-off functions and partition of unity – coverings and discrete groups – regular submanifolds – manifolds with boundary.
 14 periods

Unit 2: The tangent structure – tangent space and maps – tangents of products – tangent and cotangent bundles – vector fields and 1-forms – line integrals and conservative fields – moving frames. **14 periods**

Unit 3: Immersion and Submersion – Immersions – Immersed and weakly embedded submanifolds – submersions.
 12 periods

Unit 4: Lie Groups – Linear Lie groups – Lie group homomorphisms – Lie algebras and exponential maps – adjoint representation – Maurer-Cartan form – Lie group actions – homogenous spaces – combining representations.
 12 periods
 TOTAL

KEY TEXT BOOK

1. Jeffrey M. Lee, Manifolds and Differential Geometry, *Graduate Studies in Mathematics*, Volume 107, American Mathematical Society, Indian Edition. [Chapters: 1, 2, 3 and 5].

REFERENCES

- 1. William. M. Boothby, *An Introduction to Differentiable Manifolds*, Academic Press, 1975.
- 2. Ralph Abraham, Jerrold. E. Marsden, Tudor Ratice, Manifolds, *Tensor Analysis and Applications*, Addison-Wesley, 1983.
- 3. Auslander, and Mackenzie, *Introduction to Differentiable Manifolds*, McGraw hill, 1963.

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AGN-CRYPTO Mathematical Cryptography

4 Credits

Total Periods: 52

Course Objective:

- 1. To offer number theoretic preliminaries for widely used public-key cryptosystems.
- 2. To teach public-key cryptographic primitives and their role in communication.

Course Outcome: Upon completion of the course, the students will be able to

- 1. Appreciate the role of mathematics in cryptography.
- 2. Understand how secure communications happen over insecure channels.
- 3. Appreciate how computational complexities form the basis of public-key cryptography.
- 4. Understand the importance of data secrecy, data integrity, and data authentication and the ways to achieve them.
- 5. Understand key-agreement, public-key encryption and digital signatures.

PMAT : Mathematical Cryptography				
Unit No.	Unit Title	Unit Contents	No. of Periods	
1	Introduction to Cryptography	Simple substitution ciphers-Divisibility and GCD(without proofs) – Modular arithmetic- Prime numbers, unique factorization and finite fields-Powers and primitive roots in finite fields.	10	
2	Discrete Logarithms and Diffie – Hellman Key Exchange	The birth of public key cryptography- Discrete Logarithm Problem-Diffie-Hellman key exchange- ElGamal public key cryptosystem-The Chinese remainder theorem.	12	
3	Integer Factorization and RSA	Euler's formula and roots modulo pq — RSA public key cryptosystem-Implementations and security issues-Primality testing-Pollard's p-1 factorization algorithm- Quadratic residues and Quadratic reciprocity- Probabilistic encryption	12	
4	Elliptic Curves and Cryptography	Elliptic Curves(Theorems without proofs)- Elliptic Curves over finite fields-Elliptic Curve Discrete Logarithm Problem-Elliptic Curve Cryptography and Lenstra's ECFM.	14	
5	Digital Signatures	Digital Signatures – An Over View and Definitions-RSA Digital Signatures	4	

KEY TEXT BOOK:

Authors: Jeffrey Hoffstein, Jill Pipher and Joseph H. Silverman, *An Introduction to Mathematical Cryptography,* ISBN: 978-1-4419-2674-6, Springer, 2010.

Chapters: 1.1-1.5, 2.1-2.4, 2.8, 3.1-3.5(excluding 3.4.1 & 3.4.2), 3.9-3.10, 5.1-5.4,5.6, 7.1-7.2.

REFERENCES:

- 1. Neal Koblitz, A Course in Number Theory and Cryptography, Springer, 1994.
- 2. Jonathan Katz and Yehuda Lindell, Introduction to Modern Cryptography, Second Edition, CRC Press. 2015.
- 3. Douglas R. Stinson, Cryptography Theory and Practice, CRC Press, Third Edition, 2005

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STREAM-II: Analysis and Applications (AA)

AA-SSSF Sobolev Spaces and Sobolev Functions

AA-DT Distribution Theory

AA-ACA Advanced Complex Analysis

AA-FAMPDE Functional Analytic Methods for Partial Differential Equations

AA-STLO Spectral Theory of Linear Operators

AA-HA Harmonic Analysis
AA-CA Complex Analysis

AA-TOP Topology

AA-SSSF Sobolev Spaces and Sobolev Functions 4 Credits

Course Objectives: Assuming a prerequisite of Functional Analysis and Lp-spaces an introduction to Sobolev spaces is given. Various analytic properties, inequalities and embedding theorems on Sobolev functions are proved.

Course Outcomes:

- 1. Student can define and provide examples of Sobolev spaces.
- 2. Student can discuss the behaviour of the (generalized) derivative of Sobolev functions.
- 3. Student can provide an intuitive view of the indices associated with the Sobolev spaces and discuss the embedding theorems.
- 4. Student can prove several inequalities on the Sobolev functions, including the important Poincare inequality.

Course Syllabus:

Unit 1: Sobolev Spaces and their Basic Properties

Unit 2: Point-wise Behaviour of Sobolev Functions

Unit 3: Poincare Inequalities-A Unified Approach.

12 periods

Total

52 periods

KEY TEXT BOOK

William. P. Ziemer, Weakly Differentiable Functions, Springer-Verlag, 1989.
 New York, [Chapters.2 to 4].

REFERENCES

- 1. R.A. Adams, Sobolev Spaces, Academic Press, 1975.
- 2. C.W. Clark, Introduction to Sobolev Spaces, University Columbia Pub,1968.

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Course Objectives: Assuming a prerequisite of Functional Analysis this course discuss a generalized view of functions and the associated differential calculus. These generalized functions, also called as distributions, provide a natural framework for solutions of partial differential equations. The course also discusses in detail the Fourier Transform of these generalized functions.

Course Outcomes:

- 1. Student can provide a comprehensive view point to the concept of distribution or generalized function.
- 2. Student can perform algebraic operations and differential calculus on distributions.
- 3. Student can determine the Fourier transform of the distributions and solve linear differential equations using Fourier transform.
- 4. Student can associate the distributions with the classical functions such as continuous and differentiable functions through the Structure theorems.

Course Syllabus:

Unit 1: What are Distributions?	8 periods
Unit 2: The Calculus of Distributions	8 periods
Unit 3: Fourier Transforms	10 periods
Unit 4: Fourier Transforms of Tempered Distributions	8 periods
Unit 5: Solving Partial Differential Equations	8 periods
Unit 6: The Structure of Distributions	10 periods
Total	52 periods

KEY TEXT BOOK

1. Robert S. Strichartz, *A Guide to Distribution Theory and Fourier Transforms*, Edition 2, illustrated, reprint Publisher World Scientific, 2003. Chapters: 1 to 6.

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AA-ACA Advanced Complex Analysis

4 Credits

Course Objectives: This is an advanced level course in Complex Analysis of one variable. The course dwells deeper into the analytic properties of holomorphic and harmonic functions. The course intends to focus on topics that were dealt in an elementary complex analysis course from a more deeper point of view.

Course Outcomes:

- 1. Student will be able to discuss the properties of holomorphic and harmonic functions
- 2. Student can prove the Maximum Modulus Principle and its corollaries.
- 3. Student will be more acquainted with rational functions on single complex variables and its zeroes and poles.
- 4. Student can appreciate the role of analytic continuation.

Course Syllabus:

Unit 1: Elementary Properties of	Holomorphic Functions	7 periods
Unit 2: Harmonic Functions		7 periods
Unit 3: The Maximum Modulus F	Principle	7 periods
Unit 4: Approximation by Rationa	7 periods	
Unit 5: Conformal Mapping	8 periods	
Unit 6: Zeros of Holomorphic Fur	nctions	8 periods
Unit 7: Analytic Continuation		8 periods
Total	52 periods	

KEY TEXT BOOK

1. Walter Rudin, Real and Complex Analysis, McGraw-Hill International Editions, Ed.

3, revised, 1987. Chapters: 10 to 16.

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AA-FAMPDE Functional Analytic Methods for Partial Differential **Equations**

Course Objectives: Assuming the course Functional Analysis as a prerequisite this course covers essential tools for the theory of partial differential equations pursued from a functional analytic viewpoint. The course covers the theory of generalized functions, also called as distributions, and the operations and Fourier transform on these are also discussed. Sobolev spaces are introduced from Fourier transform and several pointwise properties of these functions are proved. The notion of weak derivative is also introduced in the context of solving partial differential equations using the Galerkin method.

Course Outcomes:

- 1. Student becomes familiar with the notion of weak derivative and the differential calculus associated with the generalized functions, called distributions.
- 2. Student can compute the Fourier transform of tempered distribution and also can discuss the properties of Fourier transform.
- 3. Student can comprehend the use of Sobolev spaces in the theory of partial differential equations and workout some embedding theorems.
- 4. Student becomes familiar with the approximation method to solve partial differential equations using functional analytic approach called the Galerkin method.

Course Syllabus:

Unit 1: Distribution Theory

Test functions, Operations on distributions, Supports and singular supports of distributions, convolutions, fundamental solutions, The Fourier transform, Schwartz 20 periods space, The Fourier Inversion formula, Tempered Distributions.

Unit 2: Sobolev Spaces

Definitions and basic properties, Approximation by smooth functions, Extension theorem, Imbedding theorems, Compactness theorem, Dual spaces, Fractional order 20 periods spaces, Trace spaces, Trace theory.

Unit 3: Weak Solutions of Elliptic Boundary Value Problems

Abstract Variational problems, Regularity of weak solutions, Galerkin method, Maximum principles, Eigen values problems, Introductions to the Finite Element Methods. 12 periods

Total

52 periods

KEY TEXT BOOK

S. Kesavan, Topics in Functional Analysis and Applications, Wiley Eastern Limited, 1989, [Chapters: 1, 2, 3].

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REFERENCES

- 1. J. Ian Richards, HeekyungYoun, *Theory of Distributions- a non-technical introduction*, Cambridge University Press, 1990.
- 2. J. T. Marti, Introduction to Sobolev Space and Finite Element Solution of Elliptic Boundary Value Problems in Computational Mathematics and Applications, Academic Press Inc. 1986.

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AA-STLO Spectral Theory of Linear Operators

4 Credits

Course Objectives: In this advanced level course in Functional Analysis, a study of linear operators and their eigenvalue problem in the context of infinite dimension, is given. As it turns out in the infinite dimensional context the eigenvalue set (called the spectrum) becomes richer. The special case of the spectrum of a bounded, self-adjoint operator is discussed in detail. The course also aims at addressing certain unbounded operators of Quantum mechanics.

Course Outcomes:

- 1. Student can define and classify the spectrum of certain bounded linear operators defined on a Banach space.
- 2. Student gets a feel of how the compact operators are the next best operators to that of finite dimensional operators.
- 3. Student gets a comprehensive view of the spectral theory of bounded selfadjoint operators.
- 4. Student is introduced to certain unbounded operators that appear in Quantum mechanics.

Course Syllabus:

Unit 1:

Spectral Theory of Linear Operators in Normal Spaces.

16 periods

Unit 2

Compact Linear Operators in Normed Spaces and Their Spectrum.

12 periods

Unit 3:

Spectral Theory of Bounded Self-Adjoint Linear Operators.

12 periods

Unit 4

Unbounded Operators in Hilbert Spaces.

12 periods

Total

52 periods

KEY TEXT BOOK

1. Erwin Kreyszig, Introductory Functional Analysis with Applications, John Wiley, New York 1978.

Chapters 7 to 10

REFERENCES

1. Walter Rudin, Functional Analysis, McGraw Hill Pub, 1991.

2. E. Kreyszig, *Introduction to Functional Analysis and Applications*, John Wiley & Sons, 1978.

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AA-HA Harmonic Analysis

4Credits

Course Objectives: The Fourier Transform is discussed on compact lie groups. Several consequences of the abstraction of the Fourier transform are discussed. One of the main thrusts of the course is to relate to topic discussed in functional analysis.

Course Outcome:

- 1. Student will be able to comprehend the abstraction of Fourier transform to compact lie group, especially to a torus.
- 2. Student can prove theorem associated with the properties of Fourier series and its convergence.
- 3. Student can perform an interpolation of bounded linear operators defined on Banach spaces.

Course Syllabus:

Unit 1: Fourier Series on T	14 Periods
Unit 2: The Convergence of Fourier Series	12 Periods
Unit 3: The Conjugate Function	14 Periods
Unit 4: Interpolation of Linear Operators	12 Periods
Total	52 periods

KEY TEXT BOOK

1. Yitzhak Katzelson, *An Introduction to Harmonic Analysis*, 3rdedition, Cambridge University Press, 2004. Chapters: 1 to 4.

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Course objectives:

It introduces students to complex variables and functions complex variables. It familiarizes students to limit, continuity, differentiability and analyticity of functions of a complex variable. It introduces students to integration of function of a complex variable and Cauchy Theorem. Concept of convergence is introduced. It introduces students to singularities and residues and their applications. Fractional linear transformations conformal mappings are introduced.

Course outcomes:

- Understanding properties of Complex Numbers and functions of a complex variable.
- Understanding the concept of limit, continuity, differentiability and analyticity of functions of complex variable.
- (iii) Understanding of some elementary functions of a complex variable
- (iii) Understanding the concept of Integration of functions of complex variable along a contour and Cauchy- Goursat Theorem.
- (iv) Understanding the convergence of sequences and series of complex numbers. Taylor and Laurent series expansion of functions.
- Understanding the concept of singularities and residue at a singular point and applications of residues in evaluation of certain type of Improper Integrals.
- (vi) Understanding Linear Fractional Transformations and Conformal Mappings.

Course Syllabus:

Unit 1: Complex Numbers

2 periods

Over View of Algebra of Complex Numbers

Unit 2: Analytic Functions

7 periods

Complex Function

Limits - Continuity - Differentiability

Analyticity - Harmonic Functions

Unit 3: Elementary Functions

8 periods

Definition and Properties of Exponential, Trigonometric, Hyperbolic, Logarithmic, Inverse Trigonometric and Inverse Hyperbolic Functions and Complex Exponents

Unit 4: Integration

13 periods

Integral of Complex Valued Functions Contour Integration - Anti-Derivative Cauchy-Goursat Theorem

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Cauchy Integral Formula

Derivative of Analytic Function and Related Results.

Unit 5: Series

8 periods

Convergence of Sequence and Series

Taylor Series - Laurent Series

Integration and Differentiation of Power Series

Uniqueness of Series

Unit 6: Singularities and Residues

7 periods

Residue and Residue Theorems

Types of Isolated Singularities

Residue at Singularities

Evaluation of Improper Integrals only of Rational Functions And Functions Involving Sine and Cosine.

Unit 7: Transformations

4 periods

Elementary Transformations

Linear Fractional transformations

Mapping of regions

Unit 8: Conformal Mappings

3 periods

Preservation of Angles and other Properties

Total

52 periods

KET TEXT BOOK:

J.W. Brown and R. Churchill, *Complex Variables and Applications*, McGraw Hill Pub.6th Edition (1966).

Coverage of key text

Ch.1 To 3, Ch.4 (Except Section 37), Ch.5 (Except Sections 48 and 52), Ch.6, Ch.7 (Sections 60 to 62), Ch.8 (Except Sections 75 To 78), Ch.9 (Sections 79 And 80).

REFERENCES BOOKS:

Jerrold E Marsden, Michael J. Hoffman, *Basic Complex Analysis*, 3rd Edition, W. H Freeman Publications, NY

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Course Objectives:

It introduces students to Metric and Topological spaces and subspaces It familiarizes students to the concept of convergence.

Course Outcomes:

- (i) Understanding Metric Spaces and convergence of sequences, completeness and continuous functions in Metric Spaces.
- (ii) Understanding of Topological spaces and concept of Base and open Subbase.
- (iii) Understanding the concept of product of finite and arbitrary Topological Spaces.
- (iv) Understanding the concept of compactness, Separation and connectedness in Metric and Topological Spaces.

Course Syllabus:

Unit 1: Metric Spaces

14 periods

Definitions and examples

Open Sets

Closed Sets

Convergence of a Sequence, Completeness, Baire's Theorem

Continuous Mapping

Spaces of Continuous Functions

Euclidean and Unitary Spaces

Unit 2: Topological Spaces

9 periods

Definitions and examples

Elementary concepts

Open Base and Subbase

Weak Topology

Unit 3: Compactness

14 periods

Products of Spaces

Tychonoff Theorem & Locally Compact spaces

Compactness for Metric Spaces

Unit 4: Separation

7 periods

T_i-Spaces and Hausdorff spaces

Completely Regular Space and Normal Space

Urysohn's Lemma

Tietze Extension Theorem

Unit 5: Connectedness

8 periods

Definitions and Examples

Connected Spaces

Components of a Space

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Totally Disconnected Spaces Locally Connected Spaces **Total**

52 periods

KET TEXT BOOK:

G. F. Simmons, An Introduction to Topology and Modern Analysis, McGraw Hill International

Coverage of key text

Chapters 2, 3 (except section 20), 4, 5 (except sections 29, 30), 6

REFERENCES BOOKS:

James Munkers, *Topology*, 2nd Edition, Pearson Publications.

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STREAM-III: Applied Mathematics (AM)

AM-CV Calculus of Variations AM-FEM Finite Element Methods

AM-WA Wavelet Analysis AM-IE Integral Equations AM-IT Integral Transforms AM-GT Game Theory

AM-CV Calculus of Variations

4 Credits

Course Objectives: In this course, the students will be introduced to some variational problems. The students will be exposed to and will gain familiarity with certain classical variational problems.

Course Outcomes: Upon the completion of the course, the student will be able to

- derive necessary conditions for an extremum value of a functional
- comprehend and use Fixed Point Theorem for n unknowns.
- use subsidiary conditions to variational problems
- use Principle of Least Action, Conservation Laws.

Course Syllabus:

Unit 1:

ELEMENTS OF THE THEORY: Functionals, Some Simple Variational Problems, Function Spaces, The Variation of a Functional, A Necessary Condition for an Extremum, The Simplest Variational Problem, Euler's Equation, The Case of Several Variables, A Simple Variable End Point Problem, The Variational Derivative, Invariance of Euler's Equation.

15 Periods

Unit 2:

FURTHER GENERALIZATIONS: The Fixed End Point Problem for n Unknown Functions, Variational Problems in Parametric Form, Functionals Depending on Higher-Order Derivatives, Variational Problems with Subsidiary Conditions.

10 periods

Unit 3:

THE GENERAL VARIATION OF A FUNCTIONAL: Derivation of the Basic Formula, End Points Lying on Two Given Curves or Surfaces, Broken Extremals, The Weierstrass-Erdmann Conditions. 12 periods

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Unit 4: THE CANONICAL FORM OF THE EULER EQUATIONS AND RELATED TOPICS: The Canonical Form of the Euler Equations, First Integrals of the Euler Equations, The Legendre Transformation, Canonical Transformations, Noether's Theorem, The Principle of Least Action, Conservation Laws, The Hamilton-Jacobi Equation. Jacobi's Theorem.

15 periods

Total

52 periods

KEY TEXT BOOK

 I. M. Gelfand and S. V. Fomin, Calculus of Variations, Prentice-Hall, Inc., Englewood Cliffs, N. J., (1963), Chapters: 1 to 4(Ch 4: Sec 16-19 only).

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AM-FEM Finite Element Methods

4 Credits

Course Objectives: In this course, the students will be introduced to the mathematical formulation Finite Element Methods. Students will be also exposed to solving Linear System of Equations.

Course Outcomes: Upon the completion of the course, the student will be adapt in

- Formulation of FEM for an Elliptic Equation.
- Choice of Basis functions for a given problem.
- Direct and Iterative solution methods.

Course Syllabus:

Unit 1: Introduction to FEM for elliptic problems- Abstract formulation of the FEM for elliptic problem.8 Periods

Unit 2: Some Finite element spaces - Approximation theory for FEM – Applications to elliptic problem.

10 Periods

Unit 3: Direct methods for solving Linear Systems of equations - Minimization Algorithms - Iterative methods. **10 Periods**

Unit 4: FEM for Parabolic problems.

12 Periods

Unit 5: FEM for Hyperbolic problems.

12 Periods

Total

52 Periods

KEY TEXT BOOK

1. Claes Johnson, *Numerical Solution of Partial Differential Equations using Finite Element Method*, Cambridge University Press, 1988, ISBN: 9780521347587 [Chapters: 1 to 7, Ch 8: (excluding 8.4.4), Ch 9: 9.1 to 9.4].

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AM-WA Wavelet Analysis

4 Credits

Course Objectives: Assuming a prerequisite of the course Functional Analysis, the course discusses the concept of wavelet basis for representation of a square integrable function. The course relies on Fourier transform techniques to derive the relevant functions. The concepts of Multiresolution Analysis (MRA) and Wavelet Transform are also discussed in detail.

Course Outcomes: Upon completion of the course

- 1. Student can understand the scaling and wavelet functions and learn to use them in function approximation.
- 2. Student can comprehend the idea of Multiresolution Analysis (MRA) in theoretical as well as applied context.
- 3. Student will be able to view the theoretical aspect and problem solving techniques in the modern technologies.

Course Syllabus:

Unit 1:

Wavelet Expansions: Orthogonal Series – Haar and Shannon System – Orthogonal Wavelet Theory – MRA - Mother Wavelets – Mallets decompositions and reconstruction algorithm - Convergence and Summability of Fourier Series - Gibbs Phenomenon – Wavelets and Tempered Distributions – Point wise Convergence of Wavelet expansion – Shannon sampling theorem in wavelet subspaces. **30 periods**

Unit 2:

Wavelet Transforms: Continuous Wavelet Transform and basic properties – Discrete Wavelet Transform – Orthonormal Wavelets. **22 periods**

Total 52 periods

KEY TEXT BOOKS

- 1. Gilbert G. Walter, *Wavelets and Other Orthogonal Systems*, 2nd ed., Xiaoping Studies in Advanced Mathematics, [Chapters: 1, 3, 4, 5, 8, 9].
- 2. Lokenath Debnath, Birkhauser, *Wavelet Transforms and their Applications*, Boston 2002, [Chapters: 6].

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Course Objectives: The objectives of this course are:

- Introducing Integral Equations along with their relevance to the corresponding differential equations.
- Learning how to model phenomena using Integral Equations.
- Classifying Integral Equations based on Volterra and Fredholm and study standard methods of solving each of these.
- Knowing the theory behind the Integral Operator and proving the existence of solutions using Banach Fixed Point theorem.

Course Outcomes: After going through this course, a student will be able to:

- Convert an Initial Value problem to a Volterra Integral Equation and Boundary Value Problem to a Fredholm Integral Equation.
- Solve Fredholm equations using Green's Function methods
- Solve Volterra Equations based on various Kernels or by Successive Approximation method.

Course Syllabus:

Unit 1: Integral Equations, Their Origin and Classification	6 periods
Unit 2: Modeling of Problems as Integral Equations	4 periods
Unit 3: Volterra Integral Equations	11 periods
Unit 4: The Green's Function	8 periods
Unit 5: Fredholm's Integral Equations-Existence Of Solutions	17 periods
Unit 6: Basic Fixed Point Theorems.	6 periods
Total	52 periods

KEY TEXT BOOK

Abdul. J. Jerri, Introduction to Integral Equations with Applications, Marcel Dekkes Inc, New York, 1985, [Chapters: 1 to 6].

REFERENCES

L. G. Chambers, Integral Equations-A Short Course, International Text Book.

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AM-IT Integral Transforms

4 Credits

Course Objectives: Transform techniques to solve some of the fundamental problems is well known in the scientific literature. This course deals with four important transforms, namely Fourier, Hankel, Mellin and Hilbert Transforms.

Course Outcomes: Upon completion of the course

- 1. Student can solve problems of algebraic, differential and integral equations using the transform techniques.
- 2. Student can comprehend the versatility of the Fourier Transform.
- 3. Student can appreciate the power of complex analytic techniques in applying transforms.

Course Syllabus:

Unit 1: Fourier Transforms and their Applications	10 Periods
Unit 2: Hankel Transforms and their Applications	14 Periods
Unit 3: Mellin Transforms and their Applications	14 Periods
Unit 4: Hilbert and StieltjesTranfroms	14 Periods
Total	52 Periods

KEY TEXT BOOK

1. Loknath Debnath, Dambaru Bhatta, *Integral Transforms and their Applications*, 2ndedition, Chapman and Hall/CRC, 2006. Chapters: 2, 7, 8, 9.

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Game Theory

4 Credits

Course Objectives: This course will meet the following objectives

- Provide a foundation in the basic concepts of Game Theory
- Understand Nash's equilibrium

Course Outcomes: Upon completion of this course, a student will be able to

- Strategize in day to day situations.
- Take decisions which benefit as many as possible.
- Model all practical situations as a game and find its solution.
- Know when to form coalitions and not.

Course Syllabus:

Unit 1: Rational Decision Making

6 periods

Actions, Outcomes and Preferences, The Rational Choice Paradigm. Risk, Nature and Random Outcomes, Evaluating Random Outcomes, Rational Decision Making with Uncertainty, Decisions over Time, Applications, Theory versus Practice.

Unit 2 : Static Games of Complete Information

25 periods

Normal-Form games with Pure Strategies, Matrix Representation: Two-Player Finite Game, Solution Concepts, Dominance in Pure Strategies, Iterated Elimination of Strictly Dominated Pure Strategies, Beliefs, Best Response and Rationalizability, Nash Equilibrium in Pure Strategies, Nash Equilibrium: Some Classic Applications, Strategies, Beliefs and Expected payoffs, Mixed-Strategy Nash Equilibrium, IESDS and Rationalizability Revisited, Nash's Existence Theorem.

Unit 3 : Dynamic Games of Complete Information

15 periods

The Extensive-Form Game, Strategies and Nash Equilibrium, Nash Equilibrium and Paths of Play, Sequential Rationality and Backward Induction, Subgame-Perfect Nash Equilibrium: Concept, Subgame-Perfect Nash Equilibrium: Examples.

Unit 4: Multi-Stage Games

6 periods

Preliminaries, Payoffs, Strategies and Conditional Play, Subgame-Perfect Equilibria, The One-Stage Deviation Principle.

Total Periods

52 periods

KEY TEXT BOOK

Game Theory, An Introduction by Steven Tadelis Princeton University Press, 2013 (Chapters 1 to 9)

REFERENCES

Game Theory, Analysis of Conflict, Roger Meyerson, 1997

Applicable from the batch 2024-25 and onwards

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Department of Mathematics and Sri Sathya Sai Institute of Higher Learning (Deemed to be University)

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STREAM-IV: Computer Science (CS)

CS-AI	Artificial Intelligence
CS-CG	Computer Graphics
CS-FLA	Formal Languages and Automata
CS-PR	Pattern Recognition
CS-C	Cryptography
CS-NN	Neural Networks
CS-MMDM	Mathematical Methods for Data Mining
CS-OS	Operating Systems
CS-SP	Systems Programming
CS-QA	Quantum Algorithms
CS-WP	Web Programming

CS-AI

Artificial Intelligence

4 Credits

Course Objectives:

- The course introduces students to the concepts and principles behind mapping Human Intelligence onto Artificial Systems. It is Primarily the study of agents different types of Intelligent agents, Search Techniques, Heuristics based, State Space Search for Problem Solving. It is followed by Inferencing, Logical Reasoning Approaches and Knowledge representation applicable to real world problems and situations.
- The course provides students an insight into the basics of Machine Learning, the various types of learning with examples of learning
- The course is designed to provide students an opportunity to gain ground and skills in fundamentals of Artificial Intelligence that can take them to understand and work with Machine Intelligence.

Course Outcomes: After successfully completing this course the student would be able

- 1. Understand the concepts of Artificial Intelligence, State Space Search and Problem Solving.
- 2. Work on Uninformed and Informed Search Techniques.
- 3. Solve various types of real world problems and use theory in simulations.
- 4. Construct Logical Statements from Natural Language Sentences and create a Facts base and deduce new facts by the application of reasoning procedures.
- 5. Apply techniques of Knowledge representation to solve real world problems.
- Acquire skills needed to work with Machine Learning.

Course Syllabus:

Unit 1:

Introduction – what is AI? – Intelligent agents, environments – Solving problems by searching: problem solving agents -Example problems - Uninformed search strategies - Informed search and exploration: Informed search strategies - Heuristic functions- Local search algorithms - Optimization problems. 12 periods

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Unit 2:

Logical Agents: Knowledge Based Agents - Logic - Propositional logic - Reasoning patterns - Propositional Inference - Agents based on propositional logic - First Order Logic: Representation-Using FOL-Knowledge Engineering-Inference in FOL: Unification And Lifting - Forward Chaining - Backward Chaining - Resolution -16 periods Examples.

Unit 3:

Knowledge Representation: Ontological Engineering – Categories and objects – Actions situations and events – Mental events and mental objects – Reasoning 12 periods Systems - Truth maintenance systems

Unit 4:

Learning from Observations: Forms of learning – Inductive learning – Learning Decision trees - Knowledge in Learning - Knowledge in Learning - Explanation based 12 periods learning – Learning using relevance information

Total 52 periods

KEY TEXT BOOK

1. Stuart J. Russel and Peter Norvig, Artificial Intelligence – A Modern Approach, Prentice Hall, Pearson Education, 2003. [Chapters & Sections: 1: 1.1; 2: 2.1 to 2.4; 3:3.1 to 3.6; 4: 4.1 to 4.3; 7: 7.1 to 7.7; 8 : 8.1 to 8.4; 9: 9.1 to 9.5; 10: 10.1 to 10.8; 18: 18.1 to 18.3; 19: 19.1 to 19.4].

REFERENCES

- 1. George F. Luger and William A. Stubblefield, Artificial Intelligence, Structures and Strategies for Complex Problem Solving, The Benjamin / Cummings Publishing Co, 1993.
- 2. Amit Konar, Artificial Intelligence and Soft Computing, CRC Press, 2000.

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(Deemed to be University)

Course Objectives:

The course introduces students to the concepts, principles and mathematics of graphics and how it can be mapped onto computers. It is primarily the study of computational methods and techniques, algorithms to draw different types of graphics starting from the basic primitive points, lines, planes, regular shapes, polygons, conic sections, curves etc. The Matrix Transformations form a part of mathematics of graphics to work with all types of graphics objects. Apart from treating different dimensions of graphic operations the students are exposed to viewing and clipping graphics

Finally, the course provides students an insight into the graphic object representations, splines, surfaces and color models. The course is designed to provide students an opportunity to gain ground and skills in fundamentals of Computer Graphics that can take them to understand and work with Visual Graphics, Animation etc.

Course Outcomes:

After successfully completing this course the student would be able to:

- 1. Understand the concepts and basics of Computer Graphics.
- 2. Work on lines, circles drawing algorithms, fill area functions.
- 3. Know the different types of output primitives and their uses.
- 4. Construct 2 dimensional geometric transformations (matrices) and find their Applications.
- 5. Learn and apply techniques and algorithms for 2 dimensional and 3 dimensional viewing of graphic shapes.
- 6. Learn and have a foundation on various types of object representations: surfaces, Splines.
- 7. Acquire knowledge to work with different types of Color Models.

Course Syllabus:

Unit 0: Output Primitives

10 Periods

Line drawing algorithms, Frame buffer, Circle-generating algorithms, Ellipse-generating algorithms, other curves, Pixel addressing and object geometry, Filled-Area primitives, scan-line polygon fill algorithm, Inside-outside tests, Boundary fill algorithm, Fill-Area functions, Character generation.

Unit 1: Attributes of Output Primitives

7 Periods

Line attributes. Curve attributes. Color and grayscale levels, Area-Fill attributes. Character attributes.

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Unit 2: Two-Dimensional Geometric Transformations 7 Periods Basic transformations, matrix representations and homogeneous coordinate. Composite transformations. Reflection and shear. Transformations between coordinate systems. Affine transformation. Transformation functions. Raster methods.

Unit 3: Two-Dimensional Viewing

9 Periods

The viewing pipe line, window-viewport coordinate transformations. Line clipping-Cohen-Sutherland algorithm, Sutherland-Hodgeman polygon clipping, Structure concepts & editing structure.

Unit 4: Three-Dimensional Graphics 3-d display methods. Three dimensional object representations: Polygon surfaces, curved lines and quadric surfaces, Spline representations, Natural cubic splines.

Unit 5: Colour models and colour applications 10 Periods RGB, YIQ, CMY, and HSV Colour models, conversion between HSV and RGB Models. Computer Animation, Fractals.

Total 52 Periods

KEY TEXT BOOK

1. Donald Hearn, Computer Graphics - C Version, Pauline Baker, Second Edition, 2009, Pearson Education.

REFERENCES

- 1. Foley, Van Dam, Feiner, Hughes, Computer Graphics Principles & Practice, Second edition, 2003, Pearson Education.
- 2. Shalini, Govid-Pai, Principles of Computer Graphics, Springer.
- 3. Steven Harrington, Computer Graphics, TMH.

Applicable from the batch 2024-25 and onwards

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Department of Matties and Computer Science of Computer Science Sri Sathya Sar Institute of Higher Learning (Deemed to be University)

CS-FLA Formal Languages and Automata

4 Credits

Prerequisite: Introduction to Theory of Sets and Functions - Mathematical Logic - Discrete Mathematics

Course Objectives:

- To expose the students to the areas of Formal Languages and Automata.
- To impart the comprehension of deterministic versus non-deterministic processes.
- Exposure to the idea of un-computability.
- Introduce the idea of complexity classes.

Course Outcomes:

- Construction of Regular & Context free Grammar.
- Construction of FA, PDA and Turing machines to recognize a given language.
- Construction of Turing machine for a given problem.
- Use of polynomial time transformation to show a problem not computable.

Course Syllabus:

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Regular languages and finite automata 14 Periods

Unit 2:

Context free languages and Push-down automata 14 Periods

Unit 3:

Recursively enumerable sets and Turing machines, 12 Periods

Unit 4:

Undecidability 7 Periods

Unit 5:

Basic concepts of complexity classes P, NP, NP-complete. 5 Periods

Total: 52 Periods

KEY TEXT BOOK

1. Peter Linz, An Introduction to Formal Languages and Automata, Narosa, 4th Edition. Chapters & Sections: 1 to 4; 5: 5.1; 6 to 9; 11; 12: 12.1, 12.2; 14: 14.1, 14.2.

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CS-PR Pattern Recognition

4 Credits

Course Objectives:

The objective of this course is to introduce the state-of-the-art various theories that are used in pattern recognition. They primarily depend upon feature space partitioning viz. Bayes theory, linear Classifiers and their limitations, non-linear classifiers, and feature point clustering in n-dimensional space

Course Outcomes:

At the end of the course students will be able to solve real-world pattern recognition and feature space clustering problems using

- Bayes decision theory, Bayes inference, Bayes classifier, and Bayes Networks.
- Linear discriminant functions, logistic discriminant functions, SVM for separable and non-linearly separable classes
- Non-linear classifiers and their combinations
- A host of Clustering algorithms for small and large data set
- In depth understanding of theory to select the right approach to solve a given problem.

Course Syllabus:

Unit 1: Introduction

4 Periods

Introduction, Features, Feature Vectors, Classifiers, Supervised, Unsupervised and Semi-Supervised Learning.

Unit 2: Classifiers based on Bayes Theory

8 Periods

Introduction, Bayes Decision Theory, Discriminant Functions, Bayes Classification for Normal Distributions, Estimation of Unknown Probability Distributions:ML Parameter Estimation, MAP Estimation, Bayesian Inference, Maximum Entropy Estimation, Mixture Models, Non-Parametric Estimation, the Naïve-Bayes Classifier, the Nearest Neighbor Rule, Bayesian Networks.

Unit 3: Linear Classifiers

8 Periods

Introduction, Linear Discriminant Functions and Decisions, Hyper-planes, The Perceptron algorithm, Least Square Methods, Mean Square Estimation Revisited, Logistic Discrimination, Support Vector Machines for Separable Classes, SVM for Non-Separable Classes, SVM for Multiclass Case, ϑ -SVM

Unit 4: Nonlinear Classifiers

12 Periods

XOR Problem, Two Layer Perceptron, Three-Layer Perceptrons, Algorithms based on Exact Classification of Training Set, The Back-Propagation Algorithm, Variation of BP Theme, Choice of Cost Function, Choice of Network Size, Generalized Linear Classifiers, Capacity of d-dimensional space in linear Dichotomies, Polynomial Classifiers, Radial Basis Function Networks, Universal Approximators, Probabilistic Neural Networks, SVM-Nonlinear Case, Beyond SVM Paradigm, Decision Trees, Combining Classifiers, Boosting, Class Imbalance Problem

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Unit 5: Clustering

20 Periods

Introduction, Proximity Measures, Number of Possible Clusterings, Categories of Clustering Algorithms, Sequential Clustering Algorithms, Agglomerative Algorithms, Divisive Algorithms, Hierarchical Algorithms for Large Datasets., Choice of the Best Number of Clusters, Hard Clustering Algorithms, Vector Quantization. Algorithms based on Graph Theory, Competitive Learning algorithms

Total

52 Periods

KEY TEXT BOOK

1. Sergios Theodoridis and Knostantinos Koutroumbas, *Pattern Recognition*, Fourth Edition, Elsevier Publications, 2009, Chapters: 1, 2, 3, 4, 11, 12.1-12.3, 13, 14.5, 15.1-15.3.

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CS-C Cryptography

4 Credits

Course Objectives: This course is aimed to serve as a first level course to introduce modern cryptography. The students will be exposed to basics of encryption and authentication in the context of symmetric-key and asymmetric-key cryptography.

Course Outcomes: Upon the completion of the course, the student will be

- Able to understand the security aspects of a communication channel and the role of mathematics in it.
- Able to analyse and counter generic attacks on communication channels.
- Able to analyse how message secrecy and message authentication is achieved in communication channels using symmetric-key and asymmetric-key cryptography.

Course Syllabus:

Unit 1: Introduction to Classical Cryptography

8 Periods

Cryptography and modern cryptography, Setting of private key encryption, Historical ciphers and their Cryptanalysis, Principles of modern cryptography, Perfectly secret encryption, One-Time Pad, Limitations of Perfect Secrecy

Unit 2: Private-Key Encryption

9 Periods

Computational Security, Defining Computationally Secure Encryption, Constructing Secure Encryption Schemes, Stronger Security Notions, Constructing CPA-Secure Encryption Schemes, Modes of Operation, Chosen-Ciphertext Attacks

Unit 3: Message Authentication Codes and Hash Functions
 Message Integrity, Message Authentication Codes – Definitions, Hash Functions –
 Definitions, Merkle-Damgard Transform, Birthday Attacks on Hash Functions

Unit 4: Number Theory and Key Exchange

8 Periods

Preliminaries and Basic Group Theory, Factoring and RSA, Cryptographic Assumptions in Cyclic Groups, Key Exchange and the Diffie—Hellman Protocol

Unit 5: Public-Key Encryption

9 Periods

Public-Key Encryption – An Overview and Definitions, Hybrid Encryption and KEM/DEM paradigm, RSA Encryption – Plain RSA, Padded RSA and PKCS #1 v1.5

Unit 6: Digital Signature Schemes

9 Periods

Digital Signatures – An Overview and Definitions, Hash-and-Sign Paradigm, RSA Signatures – Plain RSA, Schnorr Signature Scheme

Total 52 Periods

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KEY TEXT BOOK

1. J. Katz and Y. Lindell, *Introduction to Modern Cryptography*, Second edition, CRC Press, 2015, Chapters & Sections: 1.1-1.4, 2.1-2.3, 3.1-3.6, 3.7.1, 4.1-4.3, 5.1-5.2, 5.4.1-5.4.2, 8.1.1-8.1.4, 8.2.1, 8.2.3-8.2.4, 8.3.1-8.3.3, 10.3, 11.1-11.3, 11.5.1-11.5.2, 12.1-12.3, 12.4.1, 12.5.1, 12.8.

REFERENCES

- 1. S. Goldwasser and M. Bellare, *Lecture Notes on Cryptography*, July 2008. Available online: https://cseweb.ucsd.edu/~mihir/papers/gb.pdf
- 2. C. Paar and J. Pelzl, Understanding Cryptography, Springer, 2010.

Applicable from the batch 2024-25 and onwards

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CS-NN Neural Networks

4 Credits

Course Objectives:

The objective of this course is to introduce students to various neural network architectures and the associated learning paradigms such as perceptrons, multilayer perceptrons, radial-basis function networks, support vector machines, regularization networks, and self-organizing networks.

Students will realize that the connecting thread in all these learning structures is to map the adaptation of various parameters as a non-linear optimization.

Course Outcomes:

At the end of the course students will be able to solve real-world problems such as

- pattern classification as a non-linear feature space partitioning either by estimating the feature space density or by using the feature vectors that lie at the class boundaries.
- input-output functional mapping and then using these as universal approximators for computing outcomes for the inputs that are unseen.
- Topological mapping of input features to codebook vectors through self-organizing maps.

Course Syllabus:

Unit 1: Introduction

What is Neural Networks? Human Brain, Models of a Neuron, Neural Networks viewed as Directed Graphs, Network Architectures, Learning Processes: Learning With a Teacher, Learning Without a Teacher: Reinforcement Learning and Unsupervised Learning, Learning Tasks.

Unit 2: Rosenblatt's Perceptrons Introduction, Perceptron, Perceptron Convergence Theorem, The Batch Perceptron

Algorithm.

7 Periods Unit 3: Multi-Layer Perceptrons Preliminaries, Batch Versus On-line Learning, Back-Propagation Algorithm, Summary of BP Algorithm, Heuristics for making BP Algorithm Perform better, Virtues and Limitations of BP Learning, Supervised Learning viewed as an Optimization Problem.

7 Periods Unit 4: Radial-Basis Function Networks Introduction, Cover's Theorem, Interpolation Problem, Radial Basis Function Networks, K-Means Clustering, Recursive Least-Squares Estimation of the weight vector, Hybrid learning procedure for RBF Networks, Interpretations of Gaussian Hidden Units, Kernel regression and its relation to RBF Networks.

7 Periods **Unit 5:** Support Vector Machines Introduction, Optimal Hyper-plane for Linearly Separable Patterns and Non-separable Patterns, SVM viewed as a Kernel Machine, Design of SVMs, XOR problem.

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7 Periods

7 Periods

Unit 6: Regularization Networks

9 Periods

Introduction, Hadamard's conditions for well-posedness, Tikhonov's Regularization Theory, Regularization Networks, Generalized Radial-Basis-Function networks.

Unit 7: Self-Organizing Maps

8 Periods

Introduction, Two Basic Feature mapping Models, Self-Organizing Maps, Summary of Self-organizing Algorithm, Properties of Feature Map, Contextual Maps Hierarchical Vector Quantization, Kernel Self-Organizing Map. Relationship between Kernel SOM and Kullback-Leibler Divergence.

Total

52 Periods

KEY TEXT BOOK

1. Simon Haykin, *Neural Networks and Learning Machines*, Eastern Economy Edition, Third Edition, 2009. [Chapters: Introduction (1-6,8,9), Chapter 1(1.1-1.4, 1.6, 1.8), Chapter 4(4.1-4.4, 4.6, 4.15, 4.16), Chapter 5(5.1-5.11), Chapter 6(6.1-6.6), Chapter 7(7.1-7.5), Chapter 9(9.1-9.4, 9.6-9.8, 9.10).

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CS-MMDM

Mathematical Methods for Data Mining

4 Credits

Course objectives: This course is concerned with data mining - that is, finding interesting and useful patterns in large data repositories. It aims to provide the student with conceptual and practical knowledge on important developments in data mining. Main objective of the course is to deliver the main concepts, principles and techniques of data mining so that the student will develop the confidence to analyse data of various forms, including transaction data, relational data and textual data.

Course outcomes: Upon completion of the course, students will be able to

- Demonstrate fundamental knowledge of data mining concepts and techniques.
- Apply the techniques of clustering, classification, association finding, feature selection and visualisation on real world data.
- Apply data mining software and toolkits in a range of applications.
- Set up a data mining process for an application, including data preparation, modelling and evaluation.

Course Syllabus:

Unit 0: 5 Periods

Introduction Motivating Challenges, The Origins of Data Mining, Data Mining Tasks, Data Attributes and Measurement, Types of Data Sets, Measurement and Data Collection Issues, Data Preprocessing: Aggregation, Sampling, Dimensionality Reduction

Unit 1: 10 Periods

Basic techniques for Classification Decision Trees, Model Over fitting, Evaluating the Performance of a Classifier, Holdout Method, Random Subsampling, Cross-Validation, Bootstrap, Methods for Comparing Classifiers.

Unit 2: 14 Periods

Advanced Techniques for Classification Rule-Based Classifier, Nearest-Neighbor classifiers, Bayesian Classifiers, Artificial Neural Network(ANN), Support Vector Machine (SVM), Ensemble Methods: Bias-Variance Decomposition, Bagging, Boosting, The Receiver Operating Characteristic Curve, Class Imbalance problem, Multiclass Problem

Unit 3: 14 Periods

Association Analysis: Basic Concepts and Algorithms Frequent Item set Generation-The Apriori Principle, Rule Generation in Apriori Algorithm, Alternative Methods for Generating Frequent Item sets: FP-Growth Algorithm, Evaluation of Association Patterns, Objective Measures of Interestingness, Simpson's Paradox.

Unit 5: 9 Periods

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Cluster Analysis: Basic Concepts and Algorithms The Basic K-means Algorithm, Agglomerative Hierarchical Clustering, The DBSCAN Algorithm, Strengths and Weaknesses of DBSCAN, Cluster Evaluation techniques.

Total:

52 Periods

KEY TEXTBOOK

1. Pang-Ning Tan, *Introduction to Data Mining*, Michael Steinbach, Vipin Kumar, Pearson Publishers, 2007, [Chap. 1 to 6, 8].

REFERENCES

- 1. Jiawei Han, Micheline Kamber, *Data Mining: Concepts and Techniques*, Morgan Kaufmann pub, 2001
- 2. Ian H. Witten, Eibe Frank, Mark A. Hall, *Data Mining: Practical Machine Learning Tools and Techniques*, Morgan Kaufmann pub, 2011, 3rdEd.

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4 Credits

Course Objectives: The objective of the course is to provide basic knowledge of computer operating system structure and its functioning.

Course outcomes: Upon completing the course, the students will be able to

- Explain the basic structure and functioning of the operating system.
- Identify the problems relating to process management and synchronization as well as to apply learned methods to solve basic problems.
- Understand the cause and effect related to deadlocks and analyze them relating to common circumstances in operating systems.
- Explain basics of memory management, the use of virtual memory in modern operating systems as well as the structure of the most common file-systems. Course Syllabus:

UNIT I:

Introduction - Computer system organization, Computer system architecture, OS structure, OS operations, Operating system services, User and OS interface, System calls, Types of system calls, System programs, Operating system design and implementation.

(6 periods)

UNIT II:

Process Management - The Process, Process State, Process Control Block, Threads, Process Scheduling, Operations on Processes, Interprocess Communication, Process Synchronization, The Critical Section problem, Peterson's solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of Synchronization, CPU Scheduling, Scheduling Criteria, Scheduling algorithms, Thread Scheduling, Multiple processor scheduling, Real time scheduling

(13 periods)

UNIT III:

Memory Management - Swapping, Contiguous memory allocation, Segmentation, Paging, Structure of the page table, Demand Paging, Copy-on-Write, Page replacement algorithms, Allocation of Frames, Thrashing

(12 periods)

UNIT IV:

Storage Management - Overview of mass storage structure, Disk structure, Disk attachment, Disk scheduling, Disk management, Swap space management, The concept of a file, Access methods, Directory structure, File system mounting, File sharing, protection, File system structure, File system implementation, Directory implementation, Allocation methods, Free space management, efficiency and performance.

(13 periods)

UNIT V:

Deadlocks- System Model, Deadlock Characterization, Methods for handling deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection and recovery from Deadlock.

(8 periods)

Total

KEY TEXT BOOK:

(52 periods)

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1. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, Operating System Concepts, 9th Edition, Wiley. Chapters: 1(1.1-1.5), 2 (2.1-2.6), 3, 5 (5.1-5.7), 6 (6.1-6.6), 7, 8(8.1-8.6), 9(9.1-9.6), 10(10.1-10.6), 11, 12(12.1-12.6) Self study: Chapters: 1(1.11-1.12), 2(2.8-2.10), 5 (5.9), 6(6.7), 8(8.7-8.8), 12(12.8-12.9)

REFERENCES BOOKS:

- 1. Russ Cox, Frans Kaashoek, Robert Morris,"xv6: a simple, Unix-like Teaching Operating System", Revision 8, 2014.
- 2. Andrew S Tanenbaum, Modern Operating Systems, 3rdEdition PHI, 2009.
- 3. W. Stallings, Operating systems Internals and Design Principles, 6thEdition, Pearson, 2009.
- 4. B. L. Stuart, Principles of Operating Systems, Cengage learning, India Edition, 2009

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Systems Programming

4 Credits

Course Objectives: This course objective is to make a student understand the basics of system programs such as compiler, assembler, linker, loader. It delivers various key concepts of system software and their principles of working.

Course Outcomes: Upon the completion of this course, a student should be able to

- 1. Understand and explain the basics of system programs like editors, compiler, assembler, linker, loader, interpreter etc.
- 2. Implement a two pass strategy algorithm for a simple assembler, macro processor.
- 3. Understand and explain the basics of various phases of compiler and compare its working with assembler.
- 4. Understand how linker and loader create an executable program from an object module created by Assembler and compiler.
- 5. Implement lexical analyser for simple statements and a recursive descent parser for syntactic analysis.

Course Syllabus:

3 Periods Unit 1: Introduction 6 Periods Unit 2: Simplified Instructional Computer 12 Periods Unit 3: Assemblers 10 Periods Unit 4: Loaders and Linkers, 6 Periods Unit 5: Macro Processors 7 Periods Unit 6: Compilers 8 Periods Unit 7: Operating Systems

Total

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52 periods

KEY TEXT BOOK

1. Leland Beck, Systems Programming, III Ed, Pearson Education, 1997. [Ch 1(1.1 - 1.3), Ch 2(2.1 - 2.4), Ch 3(3.1 - 3.4), Ch 4(4.1 - 4.3), Ch 5(5.1 - 5.3), Ch 6(6.1 - 6.4)

Applicable from the batch 2024-25 and onwards

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Course objectives: This is an introductory course in Quantum Algorithms. After discussing required basic mathematical preliminaries and notation, the course discusses the basics ideas of quantum computing. A detailed study of the mathematical aspects will be done with good set of exercise problems. All the key quantum algorithms are explored and discussed.

Course outcomes:

- (i) The student will be able to understand the basic structure of quantum algorithms, including the basics ideas of qubit, quantum representation of Boolean arguments and quantum circuit design.
- (ii) The student can comprehend the mathematical aspects required for quantum computing and writing quantum algorithms.
- (iii) The student will be able to grasp the tricks of the trade in the designing quantum algorithms.
- iv) The student will explore several key quantum algorithms.

Course Syllabus:

UNIT - I:

Preliminaries and Mathematical Basics: The Model, The Space and the States, The Operations, Input, Output, Asymptotic Notation, Hilbert Spaces, Tensor Products, Inner Products, Sum over Paths in Graphs (8 periods)

UNIT - II:

Quantum Bits: Feasible Boolean functions, Quantum Representation of Boolean Arguments, Quantum Feasibility (6 periods)

UNIT - III:

Special Matrices: Hadamard Matrices, Fourier Matrices, Reversible Computation, Permutation Matrices, Feasible Diagonal Matrices, Reflections (6 periods)

UNIT - IV:

Tricks: Start Vectors, Controlling, Copying Base States, Copy-Uncompute Trick, Superposition Trick, Flipping a Switch, Measurement Tricks, Partial Transform.

(4 periods)

UNIT - V:

Quantum Algorithms and Analysis: Phil's Algorithm, Deutsch's Algorithm, Deutsch-Jozsa Algorithm, Simon's Algorithm, Shor's Algorithm, Factoring Integers, Gover's Algorithm

(28 periods)

Total

(52 periods)

Applicable from the batch 2024-25 and onwards

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KEY TEXT BOOK:

Richard J. Lipton, Kenneth W. Regan, Quantum Algorithms via Linear Algebra - A Primer, MIT Press, 2014. (Chapters: 1 to 13)

REFERENCES:

https://giskit.org/learn/intro-qc-qh

Applicable from the batch 2024-25 and onwards

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CS-WP

Web Programming

4 Credits (Practical)*

Course Objectives: This course is aimed to impart various methods of developing web applications using any popular web frameworks.

Course Outcomes: After completing the course, the student will have the skill set to

- Create web pages using HTML, CSS and JavaScript.
- Create web applications for client/server communication
- Create web server applications using database connectivity.

Mathematical Prerequisites: Software programming background preferably Java.

Skills a student will learn:

- ReactJS
- NodeJs/Express (NodeJS Framework)
- MySQL
- RESTful API
- SequelizeJS
- VisualSource Code

Course deliverables / Learning Outcomes:

•	Introduction to Web Components, Web Server, Web Browser, HTTP pro- Sessions, MVC design.	tocol, Cookies, 8 periods
•	Introduction to DOM, HTML5, CSS	6 periods
•	Introduction to JavaScript, Client-side dynamic content, Event-handling in different Javascript libraries and frameworks.	n browser, 6 periods
•	Introduction to React and its components, JSX	6 periods
•	Introduction to Express	8 periods
•	Introduction to ORM (SequelizeJS)	8 periods
	Total	52 periods

*Note: Scheme of evaluation for this course is Internal. One credit is equal to 2 hours.

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STREAM-V: Actuarial Science (AS)

AS-GILH

General Insurance, Life and Health Contingencies

AS-ARMF

Actuarial Risk Management 1 - Foundation

AS-ARMA

Actuarial Risk Management 2 - Advanced

AS-ERM

Enterprise Risk Management

General Insurance, Life and Health Contingencies AS-GILH 4 Credits

Course Objectives:

The aim of the course is to provide grounding in the mathematical techniques that can be used to model and value cash-flows dependent on death, survival, or other uncertain risks.

Course Outcomes:

On completion of this subject the candidate will be able to:

- (i) Define simple assurance and annuity contracts, and develop formulae for the means and variances of the present values of the payments under these contracts, assuming constant deterministic interest.
- (ii) Describe and use practical methods of evaluating expected values and variances of the simple contracts defined in objective (i).
- (iii) Describe and calculate, using ultimate or select mortality, net premiums and net premium reserves of simple insurance contracts.
- (iv) Describe and calculate, using ultimate or select mortality, net premiums and net premium reserves for increasing and decreasing benefits and annuities.
- (v) Describe and calculate gross premiums and reserves of assurance and annuity contracts.
- (vi) Define and use functions involving two lives.
- (vii) Describe and illustrate methods of valuing cashflows that are contingent upon multiple transition events.
- (viii) Describe and use methods of projecting and valuing expected cashflows that are contingent upon multiple decrement events.
- (ix) Describe and use projected cashflow techniques, where and as appropriate for use in pricing, reserving, and assessing profitability.

Applicable from the batch 2024-25 and onwards

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(x) Describe the principal forms of heterogeneity within a population and the ways in which selection can occur.

Course Syllabus:

Unit 1 (8 Periods)

Life assurance contracts, Life annuity contracts, The life table, Evaluation of assurances and annuities

Unit 2 (15 Periods)

Net premiums and reserves, Variable benefits and with-profit policies, Gross premiums and reserves for fixed and variable benefit contracts

Unit 3 (17 Periods)

Simple annuities and assurances involving two lives, Contingent and reversionary benefits, Profit testing, Determining reserves using profit testing

Unit 4 (12 Periods)

Competing risks, Multiple decrement tables, Pension funds, Mortality, selection and standardisation

Total (52 periods)

KEY TEXT BOOK

1. Actuarial mathematics. Bowers, Newton L et al. – 2nd ed. – Society of Actuaries, 1997. 753 pages. ISBN: 0 938959 46 8. (Chapters: 3 to 8, Ch9-Sec 9.1 to 9.7, Ch 10 and Ch 20)

REFERENCES

- 1. Benjamin, Bernard; Pollard, *The Analysis of Mortality and other Actuarial Statistics*, John H. 3rd ed. Faculty and Institute of Actuaries, 1993. 519 pages. ISBN 0 90106626 5.
- 2. Neill, Alistair, *Life Contingencies Heinemann*, 1977. 452 pages. ISBN 0 434 91440 1.
- 3. Gerber, Hans U., *Life Insurance Mathematics* 3rd ed. Springer. Swiss Association of Actuaries, 1997. 217 pages. ISBN 3 540 62242 X.
- 4. Booth, Philip M et al., *Modern Actuarial Theory and Practice* Chapman & Hall, 1999. 716 pages. ISBN 0 8493 0388 5.

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AS-ARMF Actuarial Risk Management 1 - Foundation

4 Credits

Course objectives:

The aim of the Actuarial Risk Management subject is that the candidate should understand strategic concepts in the management of the business activities of financial institutions and programmes, including the processes for management.

Course Outcomes:

On the successful completion of this subject, the candidate will be able to understand

- 1. How to do a professional job?
- 2. Stakeholders and their needs.
- 3. General environment for business.
- 4. Specifying the problem for a given business.
- 5. Data requirements.
- 6. Risk management of financial business.
- 7. Investment management of Insurance Firms.

Course Syllabus:

Unit 1 – Introduction

(12 Periods)

How to do a professional job, Stakeholders, External environment, Introduction to financial products, Cash-flows of simple products

Unit 2 – Project Management and Money Markets

(14 Periods)

Contract Design, Project Management, capital project appraisal, Money Markets, Bond Markets, Equity Markets, Property Markets, Futures and Options, Collective Investment schemes, Overseas markets

Unit 3 – Economic Influences on Investment Markets and Asset Valuation (18 Periods)

Economic influences on investment markets, Other influences on investment markets, Relationship between returns on asset classes, Valuation of individual investments, Valuation of asset classes and portfolios

Unit 4 – Investment Strategy

(8 Periods)

Investment strategy – institutions, individuals, Developing an investment strategy **Total** (52 periods)

KEY TEXT BOOK

Paul Sweeting, Financial Enterprise Risk Management – Cambridge University Press, 2011. ISBN: 9780521111645. (Chapters: 2, 3, 5, 11)

REFERENCES

- 1. Gemmell, J. R.; McAusland, G. S.; Shah, H. M. et al. (2000). *Demystifying Capital Management in the Life Assurance Industry*. SIAS, London.
- 2. Goford, J. (1985). The Control Cycle: Financial Control of a Life Assurance Company. JSS, 28, 99–114.

Applicable from the batch 2024-25 and onwards

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AS-ARMA Actuarial Risk Management 2 -Advanced 4 Credits

Prerequisite: AS-ARM - Actuarial Risk Management - Foundation

Course objectives:

The aim of the Actuarial Risk Management subject is that the candidate should understand strategic concepts in the management of the business activities of financial institutions and programmes, including the processes for management of the various types of risk faced, and be able to analyse the issues and formulate, justify and present plausible and appropriate solutions to business problems.

Course Outcomes: On the completion of this subject, the candidate will be able to understand

- 1. Producing the solution for a given business problem
 - 1.1 Modelling
 - 1.2 Assumption setting
 - 1.3 Expenses
 - 1.4 Developing the cost and the price
 - 1.5 Investment management
 - 1.6 Provisioning
 - 1.7 Relationship between assets and liabilities
- 2. Living with the solution
- 3. Monitoring of the solution results
- 4. Have an understanding of the principal terms used in financial services and risk management.

Course Syllabus:

Unit 1 - Modelling and Monitoring

(12 Periods)

Modelling, Data, Setting assumptions, Expenses, Pricing and financing strategies.

Unit 2 - Liabilities

(14 Periods)

Discontinuance, Valuing liabilities - Foundation, Valuing liabilities - Advanced, Accounting and Disclosure, Surplus and surplus management.

Unit 3 – Risks and Risk Management Process

(18 Periods)

Sources of risk, Risks in benefit Schemes, Pricing and insuring risks, Risk Management Process - Foundation, Risk Management Process - Advanced

Unit 4 – Risk Management Tools and Capital Management (8 Periods) Risk Management Tools - Foundation, Risk Management Tools - Advanced, Capital Management - Foundation, Capital Management - Advanced, Monitoring (52 periods) Total

KEY TEXT BOOK

1. Paul Sweeting, Financial Enterprise Risk Management - Cambridge University Press, 2011. ISBN: 9780521111645. (Chapters: 7, 11, 16, 17, 18, 19)

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REFERENCES

- Gemmell, J. R.; McAusland, G. S.; Shah, H. M. et al. (2000). Demystifying Capital Management in the Life Assurance Industry. SIAS, London.
- Goford, J. (1985). The Control Cycle: Financial Control of a Life Assurance 2. Company. JSS, 28, 99-114.

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AS-ERM

Enterprise Risk Management

4 Credits

Course objectives:

The aim of the Enterprise Risk Management (ERM) is to instill in students the key principles underlying the implementation and application of ERM within an organisation, including governance and process as well as quantitative methods of risk measurement and modelling. The student should gain the ability to apply the knowledge and understanding of ERM practices to any type of organisation.

Course Outcomes:

On completion of this subject the students will be able to understand:

- 1. ERM Concept and Framework
- 2. ERM Process
- 3. Risk Categories and Classification
- 4. Risk Modelling and Aggregation of Risks
- 5. Risk Measurement and Assessment
- 6. Risk Management Tools and Techniques

Course Syllabus:

Unit 1 - COMPONENTS OF ERM

(12 Periods)

Introduction to ERM, ERM processes and structures, Risk policy, Monitoring and communication of risk, Stakeholders, Governance /assurance functions and the role of the CRO

Unit 2 - RISK AWARENESS

(9 Periods)

Business analysis, risk identification and initial assessment, Introduction to risk measurement

Unit 3 - RISK MODELLING

(18 Periods)

Introduction to risk modeling, Statistical distributions, Time series analysis, Copulas, Fitting models, Extreme value theory, Use of models in ERM

Unit 4 - RISK ASSESSMENT

(13 Periods)

Assessment of market risks, Assessment of credit risks, Assessment of operational risks, Assessment of other risks

Total

(52 periods)

KEY TEXT BOOKS

- 1. James Lam, Enterprise Risk Management from Incentives to Controls (Second edition), Wiley, 2015. ISBN: 9781118413616. (Chapters: 1, 3, 5, 9, 15, 20, 23)
- 2. Paul Sweeting, *Financial Enterprise Risk Management* Cambridge University Press, 2011. ISBN: 9780521111645. (Chapters: 3, 10, 11, 12, 13, 14, 17, 21)

REFERENCES

1. Robert J Chapman, Simple Tools and Techniques for Enterprise Risk Management – Wiley, 2006. ISBN: 0-470-014666-0

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McNeil, Frey & Embrechts, Quantitative Risk Management: Concepts, Techniques and Tools - Princeton University Press, 2005. ISBN: 0-691-12255-5 STREAM-VI: Industrial Mathematics and Scientific Computing(IMSC)

IMSC-CS

Computational Statistics

IMSC-CO

Convex Optimization

IMSC-MMIP

Mathematical Methods in Image Processing

IMSC-CS Computational Statistics

4 Credits

Course Objectives: This course will introduce students to

- Need for computers in statistics.
- Tools to sample from a simple low dimensional population distribution to very high dimensional complex population distribution.
- Methods to reduce variance in estimation.
- Monte Carlo methods for estimation and inference in high dimensional scenarios.

Course Outcomes: Upon the completion of the course, the student will be

- Able to differentiate small scale and large scale statistics problems.
- Able to differentiate numerical solutions based on analysis and solutions based on Monte Carlo algorithms.
- Able to implement the studied tools in a programming language like Python or R.
- Ready for taking up advanced courses like Bayesian machine learning and Probabilistic graphical models.

Course Syllabus:

Unit 1: Introduction - What is computational statistics - Review of probability and 6 periods statistics

Unit 2: Methods for generating random variables - Inverse transform method acceptance Rejection methods - Transformation methods - Sums and Mixtures -Multivariate Distributions - Stochastic Processes 7 periods

Unit 3: Monte Carlo Integration and Variance reduction - Antithetic variables - control variables - Importance sampling - Stratified sampling - Stratified Importance sampling 7 Periods

Unit 4: Monte Carlo methods in Inference - Monte Carlo methods for estimation and 8 Periods hypothesis tests

Unit 5: Bootstrap and Jackknife - Jackknife after bootstrap - Bootstrap confidence 8 Periods intervals – Better bootstrap confidence intervals

Unit 6: Permutation tests - Tests for equal distributions - Multivariate tests for equal 8 Periods distributions

Unit 7: Markov chain Monte Carlo methods - Metropolis-Hastings algorithm - Gibb's 8 Periods Sampler - Monitoring convergence

52 Periods

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KEY TEXT BOOK

1)Maria L. Rizzo, Statistical Computing with R, ISBN-13: 978-1584885450, ISBN-10: 1584885459, 1st edition, Chapman & Hall/CRC. The R Series, Hardcover - November 15, 2007, Chapters: 2, 3, 5, 6, 7, 8, 9.

REFERENCES

1) Geof H. Givensand Jennifer A. Hoeting, Computational Statistics, ISBN-13: 978-0470533314, ISBN-10: 0470533315, 2nd Edition, Hardcover - November 6, 2012.

IMSC-CO

Convex Optimization

4 Credits

Course Objectives:

- Introduce convex sets, convex functions and convex optimization problems.
- Elucidate on theory and implementation of iterative methods to solve unconstrained convex minimization problems.
- Elucidate on theory and implementation of iterative methods to solve constrained convex minimization problems.

Course Outcomes:

- Students will be able verify whether a given problem is convex minimization
- Students will be able to formulate the dual of the given convex minimization problem and analyze.
- Students will be able to demonstrate on paper stepwise methods like gradient descent. Newton's method etc they studied to solve convex minimization problems.

Course Syllabus:

Unit 1: Introduction - Mathematical optimization - least squares and linear programming 5 periods convex optimization – nonlinear optimization.

Unit 2: Affine and convex sets - operations preserving convexity - separating and supporting hyperplanes. 5 periods

Unit 3: Convex function - operations preserving convexity - conjugate function quasiconvex functions - log concave and convex functions. 8 periods

Unit 4: Convex optimization problems - convex, linear, quadratic optimization problems. 5 periods

Unit 5: Duality - The Lagrange dual function and problem - Geometric and saddle point interpretation – optimality conditions – Theorem of Alternatives. 7 periods

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Unit 6: Unconstrained minimization - Gradient descent - steepest descent - Newton's method 8 periods

Unit 7: Equality constrained minimization - Newton's method and infeasible start Newton's method 5 periods

Unit 8: Interior point methods - inequality constrained minimization problems -Logarithmic barrier function and central path – barrier method – primal-dual interior point 9 periods method.

Total 52 periods

KEY TEXT BOOK

1. Boyd, Stephen, and LievenVanderberghe, Convex Optimization, Cambridge, UK: Cambridge University Press, 2004.

Chapters: 1, 2,1-2,3, 2,5, 3,1-3,5, 4,1-4,4, 5,1-5,5, 5,8, 9,1-9,5, 10,1-10,3, 11,1-11,3, 11.7 (Implementation section in all chapters are omitted for exams).

REFERENCES

- 1. Bertsekas, Dimitri. Convex Optimization Theory. Nashua, NH: Athena Scientific, 2009.
- L. R. Foulds, Optimization Techniques, Springer, Utm, 1981.

IMSC-MMIP Mathematical Methods in Image Processing

4 Credits

Course Objectives:

(Deemed to be University)

The course familiarizes the students with the advanced mathematical tools necessary for the area called Image Processing. A special emphasis is given to the mathematical areas of functional analysis, partial differential equations and calculus of variations approach. Image Restoration is discussed as case study of the mathematical methods.

Course Outcomes: Upon completion of the course the student will

- Be given a deeper knowledge of Functional Analytic methods in Image Processing.
- Be able to make a variational formulation (wherever possible) of a task in image processing.
- Learn some of the modern algorithms for image restoration.
- Prepare for research skill associated with the domain of Image Processing.

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Know how to make a basic implementation for solving the PDEs that emerge from the formulation.

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Course Syllabus:

Unit 1: Introduction

What is a Digital Image? Partial Differential Equations and Image Processing

3 Periods

Unit 2: Mathematical Preliminaries

Direct methods in the Calculus of Variations	5 Periods	
Space of Bounded Variation functions		5 Periods
Viscosity solutions in PDEs		5 Periods
Curvature		4 Periods
Other classical results		4 Periods

Units 3: Image restoration

Image Degradation The Energy Method Regularization problem PDE-Based methods: Nonlinear Diffusion, Smoothing-Enhancing PDEs Scale space theory	5 Periods 5 Periods 5 Periods 6 Periods 5 Periods
Scale space theory	5 Periods

Total 52 Periods

KEY TEXT BOOK

1. Gilles Aubert, Pierre Kornprobst, *Mathematical Problems in Image Processing*, Springer, 1 edition (November 9, 2001), [Chapters: 1, 2, 3].

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STREAM-VII: Mathematical Biology (MB)

MB-DOCT

Deterministic Optimal Control Theory

MB-SDE

Stochastic Differential Equations

MB-DS

Dvnamical Systems

MB-ANLDS

Advanced Non-Linear Dynamical Systems

MB-DOCT **Deterministic Optimal Control Theory** 4 Credits

Course Objectives: The objectives of this course are to introduce theory of Optimal control as a dynamic extension of the Calculus of variations and to be able to give the perspectives of necessary conditions of Optimal control from the point of view of Maximum Principle and Hamilton- Jacobi Bellman Equation.

Course Outcomes: After going through this course, a student will be able to:

- Apply the theories of Control and Calculus of Variations based on the context of the modelled optimization problem.
- Use the approach either of Maximum Principle or HJB equation depending on the Optimization problem.
- Obtain the various control strategies for a given optimization problem.

Course Syllabus:

Unit 1: Introduction

Introduction to Optimal Control

7 Periods

Unit 2: Calculus of Variation

10 Periods Examples - Weak and Strong Extrema-First order necessary conditions for weak Extrema - Hamiltonian formalism and mechanics - Variational problems with

constraints - Second order conditions.

10 Periods

Unit 3: Calculus of Variation to Optimal Control Necessary conditions for strong Extrema - Calculus of variation VS optimal control -Optimal control problems formulations and assumptions - variational approach to the fixed time, free end point problem.

Unit 4: Maximum Principle

14 Periods

Statement - Proof of Maximum Principle—Discussion - Time optimal control problem - Existence of optimal controls

Unit 5: Hamilton Jacobi Bellman equation

11 Periods

Dynamic Programming and HJB equation – HJB equation VS the Maximum Principle.

Total

52 periods

Applicable from the batch 2024-25 and onwards

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KEY TEXT BOOK

 Daniel Liberzon, Calculus of Variation and Optimal Control Theory: A concise Introduction, Princeton University Press, Princeton and Oxford Copyright 2012 by Princeton University Press, ISBN: 978-0-691-15187-8 e-Book:ISBN: 9780691151878, available. Chapters: 1 to 5.

REFERENCES

1. Lamberto and Cesari, *Optimization Theory and Applications: Problems with ODE,* Springer-Verlag, ISBN: 978-1-4613-8167-9 (Print) 978-1-4613-8165-5 (Online).

MB-SDE Stochastic Differential Equations

4 Credits

Course Objectives: The objectives of this course are:

Extension of deterministic understanding of differential equations to the stochastic version by introducing noise and understanding the stochastic formulation of integral **Course Outcomes:**

- 1) Understanding the stochastic version of integral, called the Ito integral.
- 2) Proving two main results arised out of the stochastic formulation(The Ito Formula and the Martingale Representation Theorem)
- 3) Solving a system of Stochastic Differential Equations.

Course Syllabus:

Unit 1: Introduction

5 periods

- 1.1Stochastic Analogs of Classical Differential Equations
- 1.2 Filtering Problems
- 1.3 Stochastic Approach to Deterministic Boundary Value Problems
- 1.4 Optimal Stopping
- 1.5 Stochastic Control
- 1.6 Mathematical Finance

UNIT 2: Some Mathematical Preliminaries

8 Periods

- 2.1 Probability Spaces, Random Variables and Stochastic Processes
- 2.2 An Important Example: Brownian Motion.

UNIT 3: Ito Integrals

13 Periods

- 3.1 Construction of the Ito Integral
- 3.2 Some properties of the Ito integral
- 3.3 Extensions of the Ito integral

UNIT 4: The Ito Formula and the Martingale Representation Theorem

4.1 The 1-dimensional Ito formula

13 Periods

4.2 The Multi-dimensional Ito Formula

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4.3 The Martingale Representation Theorem

UNIT 5: Stochastic Differential Equations

13 Periods

- 5.1 Examples and Some Solution Methods
- 5.2 An Existence and Uniqueness Result
- 5.3 Weak and Strong Solutions

Total

52 Periods

Key Textbook:

1. Oksendal, Bernt. Stochastic differential equations: an introduction with applications. Springer Science & Business Media, 2013.(Chapters 1,2,3,4,5)

References:

- 1. Protter, Philip E. "Stochastic differential equations." *Stochastic integration and differential equations*. Springer, Berlin, Heidelberg, 2005. 249-361.
- 2. Mao, Xuerong. Stochastic differential equations and applications. Elsevier, 2007.

MB-DS

Dynamical Systems

4 Credits

Prerequisites are Theory of ODE and Linear Algebra.

Course Objectives: The objectives of this course are to:

- Understand the concept of a Dynamical System from the system of Ordinary Differential Equations and their applications
- Apply techniques from Linear algebra to obtain the solution of Linear Dynamical Systems and visualize the solution along with their stability.
- Use the Existence and Uniqueness theorem for Non-Linear systems of ODEs to study the Local theory of ODEs and their stability.
- Transform the Non-Linear system into local Linear System using the Differential and studying their properties using the Hartman-Grobman and Stable Manifold theorems.
- Give idea about Central and Normal form theory for Non-Linear Dynamical Systems.

Course Outcomes: After going through this course a student should be able to:

- Solve Linear Systems upto 4X4 systems
- Translate Non-Linear system to local Linear Systems and study the stability.
- Draw phase portraits for 2X2 Linear systems and 2 dimensional Non-Linear Systems.

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 Use Picard's Iteration to prove Existence and Uniqueness of solution for Non-Linear system

Course Syllabus:

Unit 1: Linear Systems - Part - I

14 periods

Uncoupled Linear Systems, Diagonalization, Exponentials of Operators, The Fundamental Theorem for Linear Systems.

UNIT-2: Linear Systems - Part - II

14 periods

Linear Systems in R², Complex Eigenvalues, Multiple Eigenvalues, Jordan Forms, Stability Theory, Nonhomogeneous Linear Systems.

UNIT-3: Nonlinear Dynamical Systems

24 periods

Some preliminary concepts and Definitions, The Fundamental Existence-Uniqueness Theorem, Dependence on Initial Conditions and Parameters, Maximal interval of existence, Flow defined by differential equations, Linearization, The stable Manifold Theorem, The Hartman-Grobman Theorem, Stability and Liyapunov Functions, Saddles, Nodes, Foci and Centers, Nonhyperbolic Critical points in R², Center Manifold Theory, Normal Form Theory, Gradient and Hamiltonian theory.

Total

52 periods

KEY TEXT BOOK

 Lawrence Perko, Differential Equations and Dynamical Systems, Springer, 3rd Edition, 2001.

(Chapters: 1 and 2)

REFERENCES

1) R. Clark Robinson, *An Introduction to Dynamical Systems*, 2rdEdition, American Mathematical Society, 2012.

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MB-ANLDS Advanced Non-Linear Dynamical Systems (4 Credits)

Pre-Requisite: First level course in Dynamical Systems, Differential Equations and Linear Algebra

Course Objectives: This course is an extension of Dynamical Systems. The objectives of this course are to:

- Understand Global theory of Non-Linear Dynamical Systems
- Get introduction to Global Phase portraits
- Study about Periodic orbits, Limit cycles and Attractors
- Study Poincare` Bendixson Theory and Index Theory
- Introduce Bifurcation theory in 2-dimensional case
- Study Bifurcations at Non-Hyperbolic points and Global Bifurcations.

Course Outcomes: After going through this course a student should be able to:

- Arrive at the global dynamics of a Non-linear 2-dimensional system
- Identify all possible bifurcations taking place and guess the phase portrait.

Course Syllabus:

UNIT 1: GLOBAL THEORY OF NON-LINEAR SYSTEMS (22 Periods)

Dynamical Systems and Global Existence Theorems; Limit Sets and Attractors; Periodic Orbits, Limit Cycles and Separatrix Cycles; The Poincare' Map; The Stable Manifold Theorem for Periodic Orbits; Hamiltonian Systems for Two Degrees of Freedom; The Poincare'-Bendixson Theory in R2; Lienard Systems; Bendixson's Criteria: The Poincare Sphere and Behavior atInfinity; Global Phase Portraits and Seoaratrix Configurations; Index Theory

UNIT 2: BIFURCATION THEORY OF NON-LINEAR SYSTEMS(30 Periods)

Structural Stability and Peixoto's Theorem; Bifurcations at Non-Hyperbolic Equilibrium Points; Higher Codimension Bifurcations at Non-Hyperbolic Equilibrium Points; Hopf Bifurcations and Bifurcations of Limit Cycles from Multiple Focus; Bifurcations at Non-Hyperbolic Periodic Orbits; One-Parameter Families of Periodic Orbits; Homoclinic Bifurcations; Melnikov's Method; Global Bifurcations of Systems in R2; Second and Higher Order Melnikov's Theory; Francoise's Algorithm for Higher Order Meliikov's Functions; The Takens-Bogdanov Bifurcation; Coppel's Problem for Bounded Quadratic Systems; Finite Codimension Bifurcations in the Class of Bounded Quadratic Systems. TOTAL: (52 Periods)

KEY TEXT BOOK:

Lawrence Perko, Differential Equations and Dynamical Systems, Springer, 3rd Edition, 2001. Chapters 3 and 4.

REFERENCES

R. Clark Robinson, An Introduction to Dynamical Systems, 2nd Edition, American Mathematical Society, 2012.

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Computer Lab Courses

1. C++ Programming

4 credits

Course objectives: Following are the objectives of the course

- 1. To understand the various Control Structures, Functions, Arrays, Pointers.
- 2. To learn the basic principles of object-oriented programming such as creating classes and objects, constructors and destructors
- 3. To enhance problem solving and programming skills in C++ with extensive programming exercises.
- 4. To become familiar with the LINUX software development environment.

Course Outcome: Upon completion of this course, students should be able to:

- Write a pseudo code for a given problem and covert the same to a C++ program that works.
- Discover errors in a C++ program and to fix them using proper tools and methodology.
- Critique a C++ program and describe ways to improve it.
- Choose and apply the required Linux commands to develop C++ programs in a command-line environment.

Course Syllabus:

Unit 1:

(20 periods)

Evolution of Programming methodologies, Introduction to OOP and its basic features, Basic components of a C++, Program and program structure, Compiling and Executing C++ Program. Selection control statements in C++.

Unit 2:

(22 periods)

Data types, Expression and control statements Iteration statements in C++, Introduction to Arrays, Multidimensional Arrays, Strings and String related Library Functions.

Unit 3:

(22 periods)

Functions, Passing Data to Functions, Scope and Visibility of variables in Functions, Structures in C++.

Unit 4:

(24periods)

Creating classes and Abstraction: Classes objects, data members, member functions, this Pointer, Friends, Friend Functions, Friend Classes, Friend Scope, and Static Functions.

Unit 5:

(16 periods)

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Constructors and Destructors, Static variables and Functions in class.

Total

(104 periods)

Reference Texts:

- 1. Stanley B.Lippman, Josee Lajoie, Barbara E.Moo, *C++ Primer* Fifth Edition, Pearson Education(Low priced Edition)
- 2. John R.Hubbard, *Programming with C++*, Third Edition, Schaum's outlines, McGraw Hill
- 3. Paul Dietel , Harvey Deitel, C++ How To Program Tenth Edition, Introduction to New C++14 standards

Suggested Readings:

- 1. Bjarne Stroustrup , The C++ Programming Language, 4th Edition
- 2. Herbert Schildt, C++: The Complete Reference, 4th Edition
- 3. Savitch Walter, Problem Solving with C++ by Pearson

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2. Advanced C++ Programming 4 Credits

Prerequisite: Basic introduction to C++

Course objectives: Following are the objectives of the course

- To impart advanced features of object oriented programming such as data abstraction and information hiding, Polymorphism, Inheritance, and dynamic binding of the messages to the methods.
- 2. To learn the principles of object-oriented design and software engineering in terms of software reuse and managing complexity.
- 3. To enhance problem solving and programming skills in OOD with extensive programming exercises.

Course Outcome: Upon completion of this course, students should be able to:

- Explain about OOPS concepts that were used in a program and their relevance.
- Write a pseudo code for a given problem and covert the same to a C++ program that works.
- Discover errors in a C++ program and to fix them using proper tools and methodology.
- Critique a C++ program and describe ways to improve it.
- Choose and apply the required Linux commands to develop C++ programs in a command-line environment.

Course Syllabus:

Unit 1:

(16 periods)

Operator Overloading in C++, Overloading Unary Operators, Overloading binary operators.

Unit 2:

(16 periods)

Inheritance in C++, Types of Inheritance, Pointers, Objects and Pointers, Multiple Inheritance.

Unit 3:

(16 periods)

Virtual Functions, Polymorphism, Abstract classes.

Unit 4:

(12 periods)

Files and streams in C++: Character and String input and output to files, Command Line Arguments and Printer Output.

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Unit 5: (10 periods)

Standard input and output operations: C++ iostream hierarchy, Standard Input/output Stream Library, Organization Elements of the iostream Library, Programming using Streams, Basic Stream Concepts.

Unit 6: (12 periods)

Class templates: Implementing a class template, Using a class template, Function templates, Template instantiation, Template parameters, Static members and variables, Templates and friends, Templates and multiple-file projects.

Unit 7: (10 periods)

Standard Tamplete library Containers iterators and application of container classes

Standard Template library: Containers, iterators and application of container classes.

Unit 8: (12 periods)

Exception handling: Throwing an exception, catching an exception: The try block, Exception handlers, Exception specification, rethrowing an exception, uncaught exceptions, Standard exceptions, Programming with exceptions.

Total (104 periods)

Reference Texts:

1. Stanley B.Lippman, Josee Lajoie, Barbara E.Moo, C++ Primer Fifth Edition, Pearson Education (Low priced Edition)

2. John R.Hubbard, *Programming with C++* Third Edition, Schaum's outlines, McGraw Hill

3. Paul Dietel , Harvey Deitel, C++ How To Program Tenth Edition, Introduction to New C++14 standards

Suggested Readings:

- 1. Bjarne Stroustrup, The C++ Programming Language, 4th Edition
- 2. Herbert Schildt, C++: The Complete Reference, 4th Edition
- 3. Savitch Walter, Problem Solving with C++ by Pearson
- 4. Mark Allen Weiss, Data Structures and Algorithm Analysis in C++ 3rd Edition, Pearson

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Course Objectives:

- Basics of programming computers using Python 3
- To prepare students for advanced programming courses
- To impress upon students why Python is popular among programming languages by describing its features like dynamic typing, easy Object oriented programming interface, open source, availability of plethora of packages for plethora domains written in python and powerful regular expressions package.

Course Outcomes: At the end of the course, students should be able to

- program computers using python.
- appreciate and appropriately use the powerful data structures like lists, sets, tuples and dictionaries provided by python.
- Use exception handling to write good programs that can gracefully exit on exceptions.
- Use python debugger to trace python program.
- Evince deep interest and enthusiasm to attempt projects by preferring python.

Course Syllabus:

Unit 1 - Introduction To Python

(6 periods)

Installation and Working with Python, Understanding Python variables, Python basic Operators, Understanding python blocks

Unit 2 - Python Data Types

(7 periods)

Declaring and using Numeric data types - int, float, complex Using string data type and string operations. Defining list and list slicing. Use of Tuple data type

Unit 3 - Python Program Flow Control

(10 periods)

Conditional blocks using if, else and elif, Simple for loops in python, For loop using ranges, string, list and dictionaries, Use of while loops in python, Loop manipulation using pass, continue, break and else, Programming using Python conditional and loops block

Unit 4 - Python Functions, Modules And Packages

(9 periods)

Organizing python codes using functions, Organizing python projects into modules, Importing own module as well as external modules, Understanding Packages, Powerful Lamda function in python, Programming using functions, modules and external packages

Unit 5 - Python String, List And Dictionary Manipulations

(12 periods)

Building blocks of python programs, Understanding string in build methods, List manipulation in build methods, Dictionary manipulation, Programming using string, list and dictionary in build functions

Unit 6 - Python File Operation

(8 periods)

Reading config files in python, Writing log files in python, Understanding read functions, read(), readline() and readlines(), Understanding write functions, write() and writelines(), Manipulating file pointer using seek, Programming using file operations

Unit 7 - Python Object Oriented Programming - Oops

(10 periods)

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Concept of class, object and instances, Constructor, class attributes and destructors, Real time use of class in live projects, Inheritance, overlapping and overloading operators, Adding and retrieving dynamic attributes of classes, Programming using Oops support

Unit 8 - Python Regular Expression

(12 periods)

Powerful pattern matching and searching, Power of pattern searching using regex in python, Real time parsing of networking or system data using regex, Password, email, url validation using regular expression, Pattern finding programs using regular expression

Unit 9 - Python Exception Handling

(10 Periods)

Avoiding code break using exception handling, Safe guarding file operation using exception handling, Handling and helping developer with error code, Programming using Exception handling

Unit 10 – Introduction to Python Debugger

(4 periods)

Unit 11 - Project

(16 Periods)

Total

104 periods

Reference Texts and Suggested Reading:

1.https://realpython.com/learning-paths/python3-introduction/

2.https://www.python-course.eu/python3 course.php

3.http://do1.dr-chuck.com/pythonlearn/EN us/pythonlearn.pdf

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4. Numerical Methods and Simulation Lab

Course Objectives: The diversity of the real world problem requires one to master several computational methods. Several methods based on sound mathematical principles have to be learnt and mastered in order to handle, simulate and experiment with a particular mathematical model. Such methods include optimisation, interpolation, prediction, linear algebra, differential equations and stochastic methods. This course covers some of these topics and provides a platform for the student to learn the aspects of modelling, simulations and obtaining approximate solutions to real world problems.

Course Outcomes: Upon completion of the course,

- 1. student can demonstrate an understanding of common numerical methods and how to obtain approximate solutions of certain mathematical problems.
- 2. student can derive numerical methods to solve basic operations such as interpolation, integration and differentiation.
- 3. student will be able to construct linear and non-linear models, obtain and interpret their solutions.
- 4. student can perform Monte Carlo simulations.

Course Syllabus:

Topics:

Basic approach to numerical approximation of solutions to scientific problems. 10 Periods

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20 Periods
20 Periods
10 Periods
20 Periods
14 Periods
10 Periods

Total (104 periods)

Reference Texts:

- 1. A. Greenbaum & T. P. Chartier, Numerical methods, Princeton University Press, 2012.
- 2. W. Cheney & D. Kincaid, Numerical Mathematics and Computing, Thomson, 2004.
- 3. D. P. O'Leary, Scientific Computing with Case Studies, SIAM, 2008.

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4 credits 5. Introduction to SageMath Programming

Course Objective: This lab introduces students to SageMath programming, without assuming that the students are familiar with any programming language.

Course Outcome: Upon completion of this course, students will be able to appreciate the assistance of computers and programming in understanding mathematical concepts.

Course Syllabus:

Basic Python: Syntax, programming constructs, function calls, Collection data types such as (12 periods) list, set, dictionary, tuple.

Basics of Sage: Installation, Using Sage as a sophisticated scientific calculator. (5 periods)

Function plots: 2D-Plotting and 3D-Plotting.

(7 periods)

Basic Rings and Fields: Integers and Rational Numbers, Real and Complex Numbers, Finite (20 periods) Rings and Fields, Polynomials.

Linear Algebra: Vectors, Matrices, Vector Spaces.

(20 periods)

Mathematical Structures: Groups, Rings.

(20 periods)

Symbolic Computation: Symbolic Expressions, Symbolic Equations, Symbolic Calculus, (10 periods) Symbolic integration.

Miscellaneous: Graph Theory, Galois Fields, Elliptic Curves.

(10 periods)

Total:

104 periods

Reference Texts:

1. Sage Tutorial by The Sage Development Team. http://doc.sagemath.org/pdf/en/tutorial/SageTutorial.pdf

2. Robert Beezer, Sage for Linear Algebra.

http://linear.ups.edu/download/fcla-2.22-sage-4.7.1-preview.pdf

3. Robert Beezer, Sage for Abstract Algebra.

http://abstract.ups.edu/download/aata-20111223-sage-4.8.pdf

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6. Symbolic Computing in SageMath

4 credits

Course Objective: This lab course deals with symbolic computations of various algebraic structures such as polynomials, power series, groups, rings, fields and modules. Many insights on these structures are obtained through experimentation. The course has a special emphasis on the 'big' theorems of Modern Algebra. SAGE (Software for Algebra and Geometry Experimentation), an open source software is used in the lab.

Course Outcome: Upon completion of the course,

- student would learn how to use the libraries of SAGE to create and work with several algebraic structures.
- 2. student can experiment with some of the theorems in their Algebra textbook.
- 3. student will cultivate the art of conjecturing through their observations based on their experiments.

Course Syllabus:

Polynomials and Formal Power Series: Symbolic operations on polynomials and power series of one or more variables

20 Periods

Group Theory: Normal Subgroups, Homomorphism, fundamental theorem of isomorphism, Sylow's Theorem, Conjugacy classes of the symmetric group, Examples of named groups such as Sn, An, Dn, Dih(G), KleinFour Group, Rubik's Cube group.

30 Periods

Ring Theory: Prime and Maximal Ideals, Ring homomorphism, fundamental theorem of isomorphism, fraction field of integral domains, Galois field, 'algebraic' derivative, Number Fields, Field extensions, Galois theory

30 Periods

Commutative Algebra: Noetherian Rings and Modules, Function Fields, Grobner Basis

24 Periods

Total:

104 Periods

Reference Texts:

- 1) SAGE Reference Manual, https://doc.sagemath.org/pdf/en/reference/
- 2) Beezer, R., SAGE for Abstract Algebra, http://abstract.ups.edu/download/aata-20111223-sage-4.8.pdf

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7. Introduction to MATLAB Programming

4 credits

Course Objectives: The objectives of this software lab course are to introduce coding on MATLAB software to students who have chosen Mathematics as their Stream Core. The main aim is to make them use MATLAB not just as a computing software but also as a programming and visualizing platform. This is mainly to make students visually see the theory that they have already studied.

Course Outcomes: After going through this software lab, a student will be able to:

- Use MATLAB as a basic arithmetic, computing and plotting platform.
- Write functions on MATLAB and run them.
- Use Symbolic methods to perform calculus and solve differential equations.

Course Syllabus:

<u>Unit 1</u> - First Steps in MATLAB

10 periods

Starting MATLAB, Matrices, Variables, Plotting Vectors, Command Line Editing, Smart Recall

Unit 2 - Matrices

10 periods

Typing Matrices, Concatenating Matrices, Useful Matrix Generators Subscripting, End as a subscript, Deleting Rows or Columns Matrix Arithmetic, Transpose

Unit 4 - Basic Graphics

10 periods

Plotting Many Lines, Adding Plots, Plotting Matrices
Clearing the Figure Window, Subplots, Three-Dimensional Plots

<u>Unit 5</u> - Graphics of Functions of Two Variables 10 periods Basic Plots, Colour Maps, Colour Bar, Good and Bad Colour Maps Extracting Logical Domains, Nonrectangular Surface Domains

Unit 6 - M-Files

15 periods

Scripts, Functions, Flow Control, Comparing Strings

Unit 7 - Polynomials, Curve Fitting and Interpolation

10 periods

Unit 8- Three Dimensional Plots

15 periods

Line Plots, Mesh and Surface Plots, Plots with Special Graphics

The View Command

Unit 9 - Symbolic Math

24 periods

Symbolic Objects and Symbolic Expressions

Changing the form of An Existing Symbolic Expression

Solving Algebraic Expression, Differentiation, Integration

Solving ODE's, Plotting Symbolic Expressions, Numerical Calculations with Symbolic Expressions

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Total 104 periods

Reference Texts:

- 1. Andrew Kinght, Basics of MATLAB and Beyond, Chapman & Hall/CRC, 2000.
- 2. Amos Gilat, MATLAB: An Introduction with Applications, Fifth Edition, Wiley, 2015.

Suggested Reading:

Standard Online Courses dealing with the Basics of MATLAB.

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8. Advanced MATLAB Programming

4 Credits

Prerequisites: Introduction to MATLAB programming

Course Objectives: This course takes off from the introductory MATLAB course and aims to impart certain advanced concepts of MATLAB programming to equip the student better for realistic programming challenges.

Course Outcomes: By the end of the course, the student should be able to handle a MATLAB programming task of medium level difficulty like creating an app in the field of his choice. The student will also appreciate the nuances of MATLAB, the advanced features it offers and certain pitfalls associated with this unique platform which make him a more knowledged programmer.

Course Syllabus:

16 periods
16 periods
8 periods
8 periods
8 periods
16 periods
32 periods

Total (104 periods)

Reference Texts:

- 1. Stormy Attaway, "MATLAB A Practical Introduction to Programming and Problem solving", Fourth edition, 2017, Butterworth-Heinemann Publications
- 2. Online materials.

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9. Introduction to OCTAVE Programming

4 credits

Course Objective:

This course provides an introduction to computing using Octave. It teaches how to use Octave to perform calculations, plot graphs, and write simple programs. The close compatibility of the open-source Octave1 package with MATLAB2, which is heavily used in industry and academia, gives the user the opportunity to learn the syntax and power of both packages where funding and license restrictions prevent the use of commercial packages.

Course Outcomes:

After going through this software lab, a student will be able to:

- 1. solve linear and nonlinear problems numerically, and use this software for performing other numerical experiments .
- 2. perform calculations, plot graphs, and write simple programs.
- 3. solve easily a wide range of numerical problems, by allowing to spend more time experimenting and thinking about the wider problem.

Course Syllabus:

<u>Unit 1</u>:Introduction to Octave Programming

10 periods

- 1.1 What is octave?
- 1.2 Who uses Octave?
- 1.3 Why not use a 'normal' high-level language, e.g. C++

Unit 2: Simple calculations

10 periods

- 2.1 Starting Octave
- 2.2 Octave as a calculator
- 2.3 Built-in functions.

Unit 3: The Octave environment

10 periods

- 3.1 Named variables
- 3.2 Numbers and formatting
- 3.3 Number representation and accuracy
- 3.4 Loading and saving data
- 3.5 Repeating previous commands
- 3.6 Getting help
- 3.7 Cancelling a command
- 3.8 Semicolons and hiding answers

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10 periods Unit 4: Arrays and vectors 4.1 Building vectors 4.2 The colon notation 4.3 Displaying large vectors and matrices 4.4 Vector creation functions 4.5 Extracting elements from a vector 4.6 Vector maths 10 periods Unit 5:Plotting Graphs 5.1 Improving the presentation 5.2 Multiple graphs 5.3 Multiple figures 5.4 Manual scaling 5.5 Saving and printing figures 8 periods Unit 6: Matrices 6.1 Matrix multiplication 6.2 The transpose operator 6.3 Matrix creation functions 6.4 Building composite matrices 6.5 Matrices as tables 6.6 Extracting bits of matrices. Unit 7:Octave programming: Script files 8 periods 7.1 Creating and editing a script 7.2 Running and debugging scripts 7.3 Remembering previous scripts 8 periods **Unit 8: Control Statements** 8.1 if...else selection

8.2 switch selection

8.3 for loops

8.4 while loops.

Unit 9: Solving Ax = b

10 periods

9.1 Solution when A is invertible

9.2 Gaussian elimination and LU factorisation

9.3 Matrix division and the slash operator

9.4 Singular matrices and rank

9.5 Ill-conditioning

9.6 Over-determined systems: Least squares

9.7 Example: Triangulation

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Unit 10: More graphs

10 periods

- 10.1 Putting several graphs in one window
- 10.2 3D plots
- 10.3 Changing the viewpoint
- 10.4 Plotting surfaces
- 10.5 Images and Movies .

Unit 11: Eigenvectors and the S.V.D

10 periods

- 11.1 The eigen function
- 11.2 The Singular Value Decomposition
- 11.3 Approximating matrices: Changing rank
- 11.4 The SVD function
- 11.5 Economy SVD

Total

104 periods

Reference Texts:

- 1. Dr. P.J.G. Long, Introduction to Octave, Department of Engineering University of Cambridge, 2005.
- 2. Mike James, A Programmers Guide to Octave, 2017.

Suggested Reading:

Standard Online Courses dealing with the Basics of Octave Programming.

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10. Advanced OCTAVE Programming

4 credits

Prerequisites: Introduction to OCTAVE programming

Course Objectives: This course aims to impart certain advanced concepts of OCTAVE programming to equip the student better for practical programming challenges.

Course Outcomes: By the end of the course, the student would be able to handle an OCTAVE programming task in the field of his choice. The student will also appreciate the nuances of OCTAVE, the ease of programming it offers, its compatibility with MATLAB and its practices using this platform to solve a problem at hand.

Course Syllabus:

OCTAVE packages and area specific exploration	16 periods
Advanced data containers, advanced functions and scripts	16 periods
Advanced plotting	8 periods
External code interfacing, data import/export, MATLAB compatibility	8 periods
Errors, warnings and debugging	8 periods
GUI development	16 periods
Mini project	32 periods

Total (104 periods)

Reference Texts:

- 1. Online materials.
- 2. GNU Octave Docs

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11. Data Analysis and Visualization using Python

4 Credits

Course Objectives:

- Understanding the following tools in Python
 - > NumPy
 - ➤ SciPy
 - > Pandas
 - > matplotlib
- Using Python for data visualization

Course Outcomes: Upon completion of the course, the students would be able to

- Understand structured and unstructured data.
- Develop Data analytic skills.

Course Syllabus:

Unit 1: NumPv Basics

20 periods

The NumPy ndarray, Universal Functions: Fast Element-wise Array Functions, Data Processing Using Arrays, File Input and Output with Arrays, Linear Algebra, Random Number Generation, Random Walks

Unit 2: Getting Started with Pandas

20 periods

Introduction to pandas Data Structures, Essential Functionality, Summarizing and Computing Descriptive Statistics, Handling Missing Data, Hierarchical Indexing, Integer Indexing, Panel Data

Unit 3: Data Loading, Storage and File formats

16 periods

Reading and Writing Data in Text Format, Binary Data Formats, Interacting with HTML and Web APIs, Interacting with Databases

Unit 4: Data Wrangling: Clean, Transform, Merge, Reshape

10 periods

Combining and Merging Data Sets, Reshaping and Pivoting, Data Transformation, String Manipulation

Unit 5: Plotting and Visualization

10 periods

A Brief matplotlib API Primer, Plotting functions in Pandas, Plotting Maps, Python Visualization Tool Ecosystem

Unit 6: Data Aggregation and Group Operations

10 periods

GroupBy Machanics, Data Aggregation, Group-wise Operations and Transformations, Pivot Tables and Cross-Tabulation.

Unit 7: Time Series

18 periods

Date and Time Data Types and Tools, Time Series Basics, Date Ranges, Frequencies and Shifting, Time Zone Handling, Periods and Period Arithmetic, Resampling and Frequency Conversion, Time Series Plotting, Moving Window Functions

Total

104 periods

Reference Texts: Wes McKinney, Python for Data Analysis, October 2012, First Edition

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12. Mathematical Methods in Data Mining using Python 4 Credits

Course Objective: The course objective is to introduce practical experience of coding some simple data mining tasks/algorithms.

Course Outcome:

By the end of this course, students will be able to:

- Implement basic daprograms for linear regression and classification.
- Implement clustering algorithms such as K-means and density based.
- Implement association rule mining algorithm.

Course Syllabus:

(4 periods)
(6 periods)
(8 periods)
(6 periods)
(24 periods)
(16 periods)
(40 periods)

Total

(104 periods)

Reference Texts:

- 1. Online material
- 2. Robert Layton, Learning Data Mining with Python: Use Python to Manipulate Data and Build Predictive Models, 2nd Edition, 2017.

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13. SQL Programming

4 Credits

Course Objectives:

Relational Database is the most popular form of storing data in the industrial scenario; SQL programming provides that skill to students.

Course Outcomes: On completion of the course, a student can

- Create, manipulate and understand a relational database.
- Understand most popular database like Oracle, in addition to popular programming languages for problem solving and software design.
- Perform the lab assignments on database.

Course Syllabus:

Unit 1 - Introduction to SQL. 4 periods
What is SQL? What is ANSI SQL? Basics of the RDBMS, Types of SQL commands: DDL, DML.

Unit 2 - Data Definition Language

What is Data? What are database objects? What is a schema?, The SQL statement CREATE TABLE. List the data types that are available for columns: character, numeric, date, large objects (LOBs). Creating CONSTRAINTS in the CREATE TABLE statement, types of CONSTRAINTS. ALTER TABLE and DROP TABLE commands. Creating a table from an existing table.

<u>Unit 3</u> - Data Manipulation Language 15 periods
Overview of data manipulation: INSERT/UPDATE/DELETE rows in a table, default column list, enumerated column list, Control transactions: COMMIT, ROLLBACK, SAVEPOINT. Inserting data from another table.

<u>Unit 4</u> - Data Retrieval, restricting and sorting
The SELECT statement—an example. The WHERE clause, Boolean logic, additional WHERE clause features (IN, BETWEEN, IS NULL/IS NOT NULL). Order by clause.

<u>Unit 5</u> - Specialized Functions 6 periods Character functions, number functions, date functions, conversion functions.

<u>Unit 6</u> - Aggregate Functions 10 periods COUNT, SUM, MIN/MAX, AVG. Group data by using the GROUP BY clause: multiple columns, ORDER BY revisited, nesting functions. HAVING clause.

<u>Unit 7</u> - Joins 8 periods Types of joins: inner joins, outer joins, natural joins.

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Unit 8 - Sub-queries and set operators

Define subqueries. Types of subqueries: single-row subqueries, multiple-row subqueries, multiple-column subquery. Correlated subqueries. Set operators: UNION, UNION ALL, INTERSECT, EXCEPT (MINUS).

<u>Unit 9</u> - Views and Normalization

14 periods

Create and use simple and complex views. Normalization: before the first normal form, the first normal form, the second normal form, the third normal form, higher normal forms. Integrity rules: general integrity rules, database-specific integrity rules.

Total

104 periods

Reference Texts:

1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, *Database System Concepts*, Vth edn, Tata McGraw Hill, 2005.

Suggested Reading:

1. Connolly and Begg, *Database Systems: A Practical Approach to Design, Implementation, and Management*, IVth Edition, Pearson Education, 2005.

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14. **Core Java Programming**

4 Credits

Course Objectives:

This Course will introduce the students to Java Programming environment. This will enable students to be exposed to code, execute and configure core java programs on a standalone system. All the Object Oriented Programming concepts are deeply covered and implemented in various lab sessions. Few of the programming design patterns are also covered.

Course Outcomes:

At the completion of this course, the student will be able to have:

- Good understanding of Java environment
- Good programming skills in Java on various topics like networking, streams, multi-threading, IOs and Collections.
- Hands on experience in labs and assignments on all the advanced topics of Core Java like developing TCP Server and Client programs and multi-threading.
- Mini Project on TCP Server and Client with various services provisioning.

Course Syllabus:

Unit 1: (4 periods)

Introduction to Java environment

Unit 2: (8 periods)

Access Modifiers, Control statements, Java Classes, Enums

Unit 3: (12 periods)

Introduction to OOPs and Java API

Unit 4: (10 periods)

Implementing Inheritance, Arrays

Unit 5: (12 periods)

Introducing Interfaces

Unit 6: (10 periods)

Java Packages and Modules

Unit 7: (10 periods)

Java Exceptions

Unit 8: (10 periods)

Java Generics and Collections Framework

(8 periods)

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Unit 10:

(8 periods)

IO streams and Networking

Unit 11:

(12 periods)

Threads, Lambdas

Total

(104 Periods)

Reference Texts:

1. Bruce Eckel, Thinking in Java, Fourth Edition, Prentice Hall, 2006.

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15. **Operating Systems Lab**

4 Credits

Course Objectives:

This course will introduce students to the basic and advanced features of the Unix Operating System like, OS File system, Events generation and handling, Processes and their environment, Inter-process communication mechanisms. Students with C background will code/program and familiarize with programmatic perspective of Unix Operating system. They will perform some basic to advanced coding to customize and interact with underlying OS. Students are introduced to Unix OS library and utilize them to accomplish certain tasks with system level calls and features.

Course Outcomes: At the completion of the course the student will be able to

- Utilize Unix OS system Library and the C Standard Library to access/manipulate the file system and internal data structures, etc.
- Understand and apply Multithreading concepts, Inter-process communication mechanisms like, Pipe, FIFO, Shared Memory, Semaphores.
- Understand and implement concepts to create processes, child processes, data structures used and invoke system libraries to manipulate process.
- Code to generate the Signals, and handle the Signals, different types of Signals generated by Kernel.

Course Syllabus:

Unit 1: Introduction

(16 Periods)

UNIX System Overview, UNIX Architecture Files and Directories, Input and Output, Error Handling, Signals, Time Values, System Calls and Library Functions

Unit 2: File I/O

(20 Periods)

File Descriptors, open and open at Functions, creat Function, close Function, Iseek Function, read Function, write Function, I/O Efficiency, File Sharing, dup and dup2 Functions sync, fsync, and fdatasync Functions, fcntl Function

Unit 3: Files and Directories

(20 Periods)

stat, fstat, fstatat, and Istat Functions, File Types, File Access Permissions, Ownership of New Files and Directories, chmod, fchmod, and fchmodat Functions, chown, fchown, fchownat, and Ichown Functions, link, linkat, unlink, unlinkat, and remove Functions, Creating and Reading Symbolic Links, Reading Directories, chdir, fchdir, and getcwd Functions, Device Special Files

Unit 4: Process Control

(26 Periods)

fork Function, vfork Function, exit Functions, wait and waitpid Functions, waitid Function, wait3 and wait4 Functions, Race Conditions, exec Functions, Interpreter Files, system Function

Unit 5: Inter Process Communication PIPES, FIFOs, Semaphores, shared Memory (12 Periods)

Unit 6: Signals

(10 Periods)

signal Function, Unreliable Signals, Interrupted System Calls, Reentrant Functions,

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SIGCLD Semantics, kill and raise Functions, alarm and pause Functions, sigprocmask Function, sigpending Function, sigaction Function, sigsetjmp and siglongjmp Functions, sigsuspend Function, sleep, nanosleep, and clock nanosleep, sigqueue Function

Total

(104 periods)

Reference Texts:

1. W. Richard Stevens Stephen A. Rago, Advanced Programming in the UNIX Environment, Third Edition, 2013.

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16. Actuarial Mathematics using R

Credits 4

Course Objectives: Following are the objectives of the course

1.Describe and use statistical distribution for risk modelling

2.To enhance problem solving and programming skills in R with extensive programming exercises.

Course Outcome: Upon completion of the course, the students will be able to

- 1. Explain about the various statistical concepts that were used in a program and their relevance
- 2. Create an algorithm for a given problem and implement the same in R.
- 3. Discover errors in a R program and to fix them using proper tools and methodology
- 4. Critique a R program and describe ways to improve it.
- 5. Predict or describe the patterns in data using machine learning techniques in R.

Course Syllabus:

Unit 1 (16 Periods)

Evolution of programming methodologies, Introduction to R and its basic features, Basic components of R, Program and program structure, Compiling and executing R program, Data Science Overview, Introduction To Business Analytics, Business Decisions And Analytics, Types Of Business Analytics, Applications Of Business Analytics

Unit 2: (10 Periods)

Importance Of R, Data Types And Variables In R, Operators In R, Conditional Statements In R, Loops In R, R Script, Functions In R

Unit 3: (10 Periods)

Overview of Data Structures, Identifying Data Structures, Demo Identifying Data Structures, Assigning Values To Data Structures, Data Manipulation, Demo Assigning Values And Applying Functions

Unit 4: (10 Periods)

Introduction To Data Visualization, Data Visualization Using Graphics In R, Ggplot2, File Formats Of Graphic Outputs

Unit 5: (10 Periods)

Introduction To Hypothesis, Types of Hypothesis, Data Sampling, Confidence And Significance Levels

Unit6: (10 Periods)

Hypothesis Test, Parametric Test, Non-Parametric Test, Hypothesis Tests About Population Means, Hypothesis Tests About Population Variance, Hypothesis Tests About Population Proportions

Unit 7: (10 Periods)

Introduction To Regression Analysis, Types Of Regression Analysis Models, Linear Regression, Demo Simple Linear Regression, Non-Linear Regression, Demo Regression Analysis With Multiple Variables, Cross Validation, Non-Linear To Linear Models, Principal Component Analysis, Factor Analysis

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Unit 8: (10 Periods)

Classification And Its Types, Logistic Regression, Support Vector Machines, Demo Support Vector Machines, K-Nearest Neighbours, Naive Bayes Classifier, Demo Naive Bayes Classifier, Decision Tree Classification, Demo Decision Tree Classification, Random Forest Classification, Evaluating Classifier Models, Demo K-Fold Cross Validation

Unit 9:

(10 Periods)

Introduction To Clustering, Clustering Methods, Demo K-Means Clustering, Demo Hierarchical Clustering

Unit 10:

(8 Periods)

Association Rule, Apriori Algorithm, Demo Apriori Algorithm **Total**

(104 Periods)

Reference Texts:

- 1. Arthur Charpentier, Computational Actuarial Science with R, Series: Chapman & Hall/CRC The R Series, Publisher: Chapman and Hall/CRC, Year: 2014. ISBN: 1466592591,9781466592599
- 2. G. Grolemund, H. Wickham, R for Data Science, O'Reilly Media, 2017

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17. Actuarial Mathematics using SAS

4 Credits

Course Objectives: Following are the objectives of the course

1.Describe and use statistical distribution for Risk modeling.

2.To enhance problem solving and programming skills in SAS with extensive programming exercises.

Course Outcomes: Upon completion of the course, the students will be able to:

- 1. Explain about the various statistical concepts that were used in a program and in Risk modelling.
- 2. Create an algorithm for a given problem and implement the same in a SAS environment
- 3. Debug a SAS program and to fix them using proper tools and methodology.

4. Critically analyse a SAS program and describe ways to improve it.

5. Predict and/or identify the patterns from the given data using Machine Learning Techniques in SAS.

Course Syllabus:

Unit 1:

(10 Periods)

Evolution of programming methodologies, Introduction to SAS and its basic features, Basic components of SAS, Program and program structure, Compiling and executing SAS program, Data Science Overview, Introduction To Business Analytics, Business Decisions And Analytics, Types Of Business Analytics, Applications Of Business Analytics

Unit 2:

(6 Periods)

What Is SAS, Navigating In The SAS Console, SAS Language Input Files, DATA Step, PROC Step And DATA Step - Example, DATA Step Processing, SAS Libraries, Demo - Importing Data, Demo - Exporting Data

Unit 3:

(8 Periods)

Why Combine Or Modify, Concatenating, Interleaving, One - To - One, One - To - One Merging, Data Manipulation, Modifying Variable Attributes

Unit 4:

(10 Periods)

Introduction to PROC SQL, Retrieving Data From A Table, Demo - Retrieve Data From A Table, Selecting Columns In A Table, Retrieving Data From Multiple Tables, Selecting Data From Multiple Tables, Concatenating Query Results

Unit 5:

(10 Periods)

Introduction to SAS Macros, Need For SAS Macros, Macro Functions, Macro Functions Examples, SQL Clauses For Macros, The % Macro Statement, The Conditional Statement

Unit6:

(10 Periods)

Introduction to Statistics, Procedures In SAS For Descriptive Statistics, Demo -

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Descriptive Statistics, Hypothesis Testing, Variable Types, Hypothesis Testing – Process, Demo - Hypothesis Testing, Parametric And Non - Parametric Tests, Parametric Tests, Non - Parametric Tests, Parametric Tests - Advantages And Disadvantages

Unit 7: (10 Periods)
Introduction to Statistical, PROC, PROC Means – Examples, PROC FREQ, Demo PROC FREQ, PROC UNIVARIATE, Demo - PROC UNIVARIATE, PROC CORR,
PROC CORR Options, Demo - PROC CORR, PROC REG, PROC REG Options, Demo PROC REG, PROC ANOVA, Demo - PROC ANOVA

Unit 8: (10 Periods)
Introduction to Data Preparation, General Comments And Observations On Data
Cleaning, Data Type Conversion, Character Functions, SCAN Function, Date/Time
Functions, Missing Value Treatment, Various Functions To Handle Missing Value, Data
Summarization

Unit 9: (10 Periods)
Introduction to Advanced Statistics, Introduction To Cluster, Clustering Methodologies,
Demo - Clustering Method, K Means Clustering, Decision Tree, Regression, Logistic
Regression

Unit 10: (10 Periods)

Need For Time Series Analysis, Time Series Analysis — Options, Reading Date And
Date time Values, White Noise Process, Stationarity Of A Time Series, Demo — Stages
Of ARIMA Modelling, Plot Transform Transpose And Interpolating Time Series Data

Unit 11: (10 Periods)
Introduction to Designing Optimization Models, Need For Optimization, Optimization
Problems, PROC OPTMODEL, Optimization - Example 1, Optimization - Example 2

Total (104 Periods)

Reference Texts:

- 1. Lora D. Delwiche, The Little SAS Book, A Primer, Fifth Edition, 2012.
- 2. Ron Cody, Learning SAS by Example: A Programmer's Guide, Second Edition, 2007.

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