SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY SCHOOL OF SCIENCE AND HUMANITIES DEPARTMENT OF MATHEMATICS MINUTES OF BOARD OF STUDIES MEETING

DATE: 26.6.2020 TIME: 4.00 P.M. TO 5.30 P.M. ONLINE MEETING: ZOOM

Board of Studies meeting through ZOOM was held on 26/6/ 2020 at 4. p.m. (Meeting ID: 94688789754).

***** Dr. M. Nirmala, Head of the Department greeted the external members

Dr. V. Kumaran, Professor, Department of Mathematics, NIT, Trichy.

Dr. Krishnamoorthy Somanchi Professor and Head, Department of Applied Mathematics, Defence Institute of Advanced Technology, Giri Nagar, Pune

and the internal staff members of Board of Studies.

- The Board members reviewed B.Sc Mathematics syllabus and approved the following new courses as electives.
 - 1. Cryptography, Mathematical Modeling, Professional Communication, Actuarial Mathematics and LaTex Theory
 - 2. Graph Theory can be included as an Elective course
 - **3.** Approved the new courses Data Analytics, Data Analytics Lab, MATLAB for Numerical Methods and SPSS lab
 - 4. Both Operations Research I and Operations Research II were merged to a single course Operations Research

Board members reviewed M.Sc Mathematics syllabus and approved the following changes and introduction of new courses

- 1. Ordinary and Partial Differential equations courses were merged into a single course, Differential equations
- 2. New courses Advanced Data Analytics, R for Data Analytics lab and MATLAB Programming lab were introduced
- ✤ All the suggestions discussed in the meeting were noted down and will be incorporated the changes in the syllabus.
- ***** The meeting ended with vote of thanks by Dr. M. Nirmala.

SIGNATURE OF THE MEMBERS

1. Dr. V. KUMARAN Department of Mathematics, NIT, Trichy

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2. Dr. KRISHNAMURTHY SOMANCHI Professor and Head, Department of Applied Mathematics, Defence Institute of Advanced Technology, Giri Nagar, Pune

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- 3. Dr. M. NIRMALA Associate Professor & Head Department of Mathematics, Sathyabama Institute of Science and Technology Chennai
- 4. Dr. R. RAJESWARI Professor Department of Mathematics, Sathyabama Institute of Science and Technology Chennai

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- 5. Dr. R. PARAMESWARI Assistant Professor Department of Mathematics, Sathyabama Institute of Science and Technology Chennai
- 6. Dr. C. KAVITHA



Assistant Professor Department of Mathematics, Sathyabama Institute of Science and Technology Chennai

SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY (Established under section 3 of UGC Act, 1956) Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai-600119.



B.Sc Mathematics SYLLABUS

SCHOOL OF SCIENCE AND HUMANITIES DEPARTMENT OF MATHEMATICS New courses 2020 ONWARDS

SMTA2301	SPSS Lab	Г	Т	Ρ	CREDITS	TOTAL MARKS
		SPSS Lab 0 0 2	2	100		

Course Objectives

1. To reinforce the basic skills to organize, manage and present data using SPSS.

2. To impart to the students the knowledge of doing statistical data analysis and to demonstrate graphically using frequency distributions and cumulative frequency distributions.

S.No.	No. Exp. No Name of experiments		Duration		
1.	1	Creation of SPSS data file	2		
2.	2	Frequency Analysis- preparation of charts and diagrams	2		
3.	3	Descriptive Statistics	2		
4.		Extended experiment – 1	2		
5.	4	Parametric Test – One sample t-test	2		
6.	5	Parametric Test – Independent t-test	2		
7.	6	Parametric Test – Paired t-test	2		
8.		Extended experiment -2	2		
9.	7	Non-parametric Test- Chi-square test	2		
10.	8	Non-parametric Test - Mann Whitney test	2		
11.	9	Non-parametric Test - Kruskal Wallis test	2		
12.		Extended experiment – 3	2		
13.	10	Correlation-Bivariate	2		
14.	11	Rank Correlation	2		
15.	12	Regression	2		
16.		Extended experiment -4	2		

TEXT BOOKS

1. David M. Levine et al, Statistics for Managers using MS Excel,(6thEdition) Pearson, 2010

2. David R. Anderson, et al, An Introduction to Management Sciences, Quantitative approaches to Decision Making, (13th edition), South-Western College Pub, 2011.

3. William J. Stevenson, CeyhunOzgur, Introduction to Management Science withSpreadsheet, Tata McGraw Hill, 2009.

4. Wayne L. Winston, Microsoft Excel 2010, Data Analysis & Business Modeling, 3rdedition, Microsoft Press, 2011.

5. Vikas Gupta, Comdex Business Accounting with Ms Excel, 2010 and Tally ERP 9.0 Course Kit, Wiley India, 2012

6. Kiran Pandya and Smriti Bulsari, SPSS in simple steps, Dreamtech, 2011.

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

CO1	Discuss the concepts in Data Analysis and create data files using SPSS. Compute measures of association and structural models for discrete data				
CO2	Preparation of Charts and Tables for frequency distributions using SPSS.Visualize categorical data and conduct explorative data analysis.				
CO3	Compute the parametric tests for real world problems. Conduct inference for model parameters.				
CO4	Compute the Non-parametric tests for real world problems Check model assumptions and analyzeresiduals and goodness-of-fit.				
C05	Evaluate Bivariate Correlation Coefficient using Karl Pearson and Spearman.				
CO6	Apply Multiple Regression analysis technique for real life problems and predict the future values				

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marl	ks: 100	Exam Duration: 3 Hrs	
CAE	Evaluation of Regular Lab class 25 Marks	50 Marks	
	Model practical exam 25 Marks		
ESE	University Practical exam	50 Marks	

CMTA 2404		L	Т	Ρ	CREDITS	TOTAL MARKS
SIWI 1 A240 1	MATLAB IOI NOMERICAL METHODS	0	0	3	2	100

Course Objective: To Impart the Knowledge to the students with MATLAB software. To provide a working introduction to the Matlab technical computing environment.

List of Experiments

- 1 Introduction to MATLAB
- 2. Study of Vector and Matrix Operations
- 3. Solution of System of equations

Gauss Elimination method

Gauss Seidal method

- 4. Numerical Differentiation
- 5. Numerical Integration

Trapezoidal

Simpsons rule

- 6. Least square polynomial approximation
- 7. Solution of ODE

Taylors series method

Euler's method

Runge kutta method of fourth order

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

C01	Describing programs to solve engineering problems
CO2	Implementing the concepts, principles in Least square polynomial approximation
CO3	Solve Numerical differentiation and Numerical Integration problems using Matlab
CO4	Discriminate between Gauss seidal and gauss elimination methods.
C05	Determine the solution of ODE using Taylor series, Eulers and Runge kutta methods
CO6	Develop the program using suitable formulas

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Mar	ks: 100	Exam Duration: 3 Hrs
CAE	Evaluation of Regular Lab class 25 Marks	50 Marks
	Model practical exam 25 Marks	
ESE	University Practical exam	50 Marks

		L	I	۲	CREDITS	TUTAL WARKS
SMTA1504	DATA ANALYTICS	3	1	0	4	100

Course Objectives: To educate and motivate the students in the field of data analysis. To allow the students to have a deep knowledge in fundamentals of statistics

Unit I Data Definitions and Analysis Techniques

Elements, Variables, and Data categorization - Levels of Measurement - Data management and indexing - Introduction to statistical learning and R-Programming

Unit II Descriptive Statistics

Measures of central tendency - Measures of location of dispersions - Practice and analysis with R.

Unit III Estimation of Parameter

The law of large numbers- The Central limit theorem - Consistency - Unbiasedness - Maximum likelihood estimation confidence Intervals - Analysis of variance - Practice and analysis with R

Unit IV Multivariate Analysis

Multivariate Analysis : Multiple Regression Analysis - Principal Component Analysis - Factor Analysis - Discriminant Analysis - Cluster Methods - Artificial Neural Networks- Nearest Neighbor - Support Vector Machines - Fuzzy Logic -Genetic Algorithm.

Unit V Significance Test

Likelihood ratio test - Monotone likelihood ratio property and Neyman -Person lemma - Type I and Type II errors Power and Assurance Critical values - Practice and analysis with R.

TEXT / REFERENCE BOOKS

1. D.C. Montgomery & E.Peck- Introduction to Linear Regression Analysis

2. A.M. Mood, F.A. Graybill& D.C. Boes. Introduction to the Theory of Statistics

3. N. Draper & H. Smith- Applied Regression Analysis

4 S. M. Ross, "A first course in Probability", Prentice Hall.

5. I. R. Miller, J.E. Freund and R. Johnson, "Probability and Statistics for Engineers". Fourth Edition, PHI.

6. A. M. Mood, F.A. Graybill and D.C. Boes, "Introduction to the Theory of Statistics", McGraw Hill Education.

7.. Jared P. Lander- R for Everyone: Advanced Analytics and Graphics

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

CO1	Recall the basics of statistics and Identify the level of measurement.
CO2	Estimate the measures of central tendency and location of dispersions using R
CO3	To conduct the Analysis of variance for randomized block design and latin squares using R.
CO4	Distinguish the different types of analysis, also explain about artificial neural networks, fuzzy logic and genetic
	algorithm.
C05	Evaluate Type I and Type II errors in significance test using R.
CO6	Compose likelihood ratio property and create critical values using R.

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marks: 100 20 Marks PART A: 10 questions of 2 Marks each - No choice PART B: 2 questions from each unit of internal choice, each carrying 16 Marks 80 Marks

SCHOOL OF SCIENCE AND HUMANITIES

TOTAL MADKS

9Hrs

9Hrs

9Hrs

9Hrs

9Hrs

Exam Duration: 3 Hrs.

CMTA 2504		L	Т	Ρ	CREDITS	TOTAL MARKS
JIVITAZJUT	DATA ANALI IIGS LAB	0	0	3	2	100

Course Objectives: To acquire basic knowledge of R laboratory techniques. To educate the students the basics of data acquisition, data analysis and interpretation of results.

LIST OF EXPERIMENTS

- 1. Programming Method
- 2. Implementation using R & R-studio
- 3. Debugging
- 4. Library Function, file
- 5. R statistical programming language
- 6. Introduction to R, Functions
- 7. Control flow and Loops
- 8. Working with Vectors and Matrices
- 9. Reading in Data, Writing Data
- 10. Working with Data
- 11. Manipulating Data
- 12. Simulation
- 13. Linear model
- 14. Data Frame
- 15. Graphics in R

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

CO1	Able to download R software and R studio software.
CO2	Get familiar with R software and learn basics of R with descriptive statistics. Access online resources for R and
	import new function packages into the R workspace. Import, review, manipulate and summarize data-sets in R.
C03	To educate the basics of data acquisition, data analysis and interpretation of results.
CO4	Perform correlation, regression analysis and appropriate statistical tests for real life situations using R
CO5	Fit the distributions to a real life data using R-software.
CO6	Compute probabilities and fitting of probability distribution with R environment.

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marks: 100		Exam Duration: 3 Hrs
CAE	Evaluation of Regular Lab class 25 Marks	50 Marks
	Model practical exam 25 Marks	
ESE	University Practical exam	50 Marks

SMTA 2510			CRYPT	OGRAPH	Y		L		Р	CRED	IIS			IOTAL M	ARKS	
SIVITASSTU							3	0	0	3				100		
Course Object	ives:	This	course	facilitate	the	students	to	impro	ve k	knowledge	and	skills	of	standard	concepts	in

cryptography and exhibits how cryptography plays an significant role in the present digital world by knowing encryption and decryption techniques and secure data in transit across data networks.

Unit I Introduction to Number Theory

Finite Fields and Number Theory: Modular arithmetic, Euclidian Algorithm, Primality Testing: Fermats and Eulers theorem, Chinese Reminder theorem, Discrete Logarithms

Unit II Cryptography and its Techniques

Overview of Cryptography, Computer security concepts, Security attacks, Symmetric cipher model, Cryptanalysis and bruteforce attack, Substitution techniques, Caesar cipher, Mono alphabetic ciphers, Play fair cipher, Hill cipher, Poly alphabetic ciphers, One-time pad, Transposition techniques, Binary and ASCII.

Unit III Data Encryption Standard (DES) and Advanced Encryption Standard (AES)

Pseudo-random bit generation, Stream ciphers and Block ciphers and the Feistal cipher. The data encryption standard (DES), DES example, advanced encryption standard (AES), AES transformation functions, AES key expansion, AES example.

Unit IV Public-key Cryptography

Principles of public-key cryptosystems, The RSA algorithm and security of RSA, Elliptic curve arithmetic, Elliptic curve cryptography, Cryptographic Hash functions, Secure Hash algorithm, Message Authentication, Message Authentication Code (MAC).

Unit V Digital Signatures and Network Security

Digital signatures, Elgamal and Schnorr digital signature schemes, Digital signature algorithm. Wireless network and mobile device security, Email architecture, formats, threats and security, Secure/Multipurpose Internet Mail Extension (S/MIME) and Pretty Good Privacy (PGP).

References

1. Stallings, William (2017). Cryptography and Network Security, Principles and Practice (7th ed.). Pearson Education Limited. England.

2. Trappe, Wade & Washington, Lawrence C. (2006). *Introduction to Cryptography with Coding Theory* (2nd ed.). Pearson Education International.

3. Stinson, Douglas R. (2005). Cryptography Theory and Practice (3rd ed.). CRC Press.

4. William Stallings (2006), Cryptography and Network Security: Principles and Practice, 4th edition, Pearson Education, India.

5. Atul Kahate (2008), Cryptography and Network Security, 2nd edition, Tata Mc Grawhill, India.

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

CO1	Understand the fundamentals of Cryptography including data and advanced encryption standard (DES & AES), RSA and elliptic curve cryptography.
CO2	Classify Encryption and decryption messages using block ciphers, sign and verify messages using well known signature generation and verification algorithms.
CO3	Identifying Authentication functions, the manner in which Message Authentication Codes and Hash Functions works.
CO4	Analyze Key Management techniques and importance of number Theory.
CO5	Developing knowledge of standard algorithms that can be used to provide confidentiality, integrity and authentication of data.
CO6	Design a security solution for a given application.

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END SEMESTER EXAM PATTERN

Max. Marks: 100 PART A:10 guestions of 2 marks each – No choice -

PART B :2 questions from each unit of internal choice, each carrying 16 marks -

Exam Duration: 3 Hrs 20 Marks 80 Marks

9 Hrs

9 Hrs

9 Hrs

9 Hrs

9 Hrs

SMTA3511	MATHEMATICAL MODELING	L	Т	Ρ	CREDITS	TOTAL MARKS
		3	0	0	3	100

Course Objective: Identify the significance of Mathematical Modeling and the various types of Mathematical models applied in different fields.

Unit-I INTRODUCTION

Basic Steps of Mathematical Modeling, its needs, types of models, limitations, Elementary ideas of dynamical systems, Equilibrium point, node, saddle point, focus, centre and limit-cycle idea with simple illustrations and figures

Unit-II **POPULATION MODELS**

Basic concepts, Exponential growth model, formulation, solution, interpretation and limitations. Compensation and depensation, Logistic growth model, formulation, solution, interpretation and limitations.

Unit-III EPIDEMIC MODELS

Basic concepts. SI model, SIS model with constant coefficient, SIS model with coefficient as a function of time t, SIS model with constant number of carriers, SIS model when the carriers is a function of time t. SIR model, Epidemics with vaccination.

Unit-IV ECONOMIC MODELS

Production and supply functions, price-elasticity, utility of consumption and consumer surplus, theory of production, production function.

BIOLOGICAL MODELS Unit-V

Blood flow and oxygen transfer, Modeling blood flow, viscousity, Poiseuille law, mathematical formulation of the problem, solution and interpretation.

TEXT / REFERENCE BOOKS

1. Mark M. Meerschaert, Mathematical Modeling, Academic Press, New Work, 1993

- 2. W. Meyer, Concepts of Mathematical Modeling, McGraw Hill, New York, 1994
- 3. Beltrami, Mathematics for Dynamic Modeling, Academic Press, Orlando, Florida, 1987
- 4. N. Bailey, The Mathematical Theory of Infectious Diseases, Haftier press, New York, 1975

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

CO1	List the origin of Mathematical Modeling, needs and limitations
CO2	Discuss the components and facts of various Population models.
CO3	Sketch the models used to explore the epidemics
CO4	Analyze the nature of the Economic models
C05	Summarize the science of blood flow and oxygen transfer
CO6	Organize how the Poiseuille law is applied for modeling biological flows

EXAM QUESTION PAPER PATTERN

Max. Marks : 100	Exam Duration: 3 Hrs.
PART A : 10 questions of 2 Marks each – No choice	20 Marks
PART B: 2 questions from each unit of internal choice, each carrying 16 Marks	80 Marks

9 Hrs

9 Hrs

9 Hrs

9 Hrs

9 Hrs

	PROFESSIONAL	L	Т	Ρ	CREDITS	TOTAL MARKS
SMTA3512	COMMUNICATION	3	0	0	3	100

Course objectives: To enable students to acquire a specialized knowledge of the essential professionalskills. To train them to make effective presentations on a variety oftopics. To help them participate in group discussions displaying teamworkskills. To build their confidence and help them attend interviewswinningly. To groom them to become successful professionals

UNITI Exposure toProfessional Skills 9Hrs

Introduction to Skills: hard skills and soft skills – communication skills – interpersonal skills – employability and career skills – planning and prioritizing work – time management – stressmanagement– emotional intelligence – SWOT analysis.

UNIT II Preparing and PresentingInspiring Talks 9 Hrs

Keyelementsofeffectivepresentation-nonverbalcommunication-impressiveself-introductionandshort individual presentation – preparing outline – structuring and organizing content – presenting – introducing topic – developing points – concluding – answeringquestions.

UNITIII Measures to CrackGroup Discussion 9 Hrs

Group discussion skills – team building – using key strategies – etiquette – content preparation – brainstorming – out of box thinking – mind mapping – turn taking and turn giving – speakingpersuasivelyquestioning and clarifying.

UNIT IV Interview Skills to Get Hired

Interviewskills-etiquette-bodylanguage- confidence-preparedness-types of interviews-Frequently Asked Questions (FAQs) - mock interview - job application and resumewriting.

UNIT V Language Skills and Career Mapping

Listening skills – understanding different accents – reading skills – verbal ability – email writing – professional grooming – leadership qualities – fundamentals of entrepreneurship – career planning – goal setting – future challenges

Cοι	Course Outcomes: At the end of the course, the student will be able to:				
CO1	Have sufficient knowledge of the skills required for professionaldevelopment				
CO2	Give formal and effectivepresentations				
CO3	Participate actively in groupdiscussions				
CO4	Attend job interviews and answer questions confidently and effortlessly				
C05	Emerge as professionals ready forplacement				
CO6	Develop Career planning and goal setting for future challenges				

commended Software:

- 1. Globearena
- 2. Win English

Textbook:

Interact English Lab Manual for Undergraduate Students, 2016, Hyderabad: Orient BlackSwan.

Reference Books:

- 1. Alex, K, 2019, Soft Skills: Know Yourself and Know the World, New Delhi: S. Chand & CompanyLimited.
- 2. Butterfield, Jeff, 2015, Soft Skills for Everyone. New Delhi: Cengage Learning.
- 3. Kumar, Suresh E et al, 2015, Communication for Professional Success, Hyderabad: Orient BlackSwan.
- 4. Mitra, Barun K, 2016, Personality Development and Soft Skills, New Delhi: Oxford UniversityPress.
- 5. Raman, Meenakshi and Sangeeta Sharma, 2014, Professional Communication, Oxford: Oxford UniversityPress.
- 6. Rizvi, Ashraf, M, 2018, Effective Technical Communication, Chennai: McGraw-Hill Education.

Web References:

- 1. https://www.britishcouncil.in/english/online/resources-websites/moocs
- 2. https://alison.com/courses/communications
- 3. https://in.topresume.com/career-advice/15-free-resources-to-improve-your-presentation-and-speaking-

9Hrs

9Hrs

<u>skills</u>

Max. Marks: 100

- 4. <u>http://www.washington.edu/doit/TeamN/present_tips.html</u>
- 5. https://www.softwaretestinghelp.com/how-to-crack-the-gd/
- 6. <u>http://www.oxforddictionaries.com/words/writing-job-applications</u>
- 7. <u>http://www.mindtools.com/pages/article/newCDV_34.htm</u>
- 8. <u>https://myinterviewpractice.com/</u>

EXAM QUESTION PAPER PATTERN

Exam Duration: 3 Hrs.

PART A : 10 questions of 2 Marks each – No choice	20 Marks
PART B: 2 questions from each unit of internal choice, each carrying 16 Marks	80 Marks

Max. Marks: 100

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SINI FAJJ IJ	ACTOARIAL MATHEMATICS	3	0	0	3	100
SMTA 2512	ACTUADIAL MATHEMATICS	L	Т	Р	CREDITS	TOTAL MARKS

Course Objective: To learn and gain the knowledge about the impact of economic and social conditions in the financial sector. Create awareness about the financial terminology and calculations in the policy designing.

UNIT I LIFE INSURANCE

Introduction to life insurance - Insurance Payable at the Moment of Death- Insurance Payable at the End of Year of Death - Relationship between Insurance Payable at the Moment of Death and End of the Year of Death.

UNIT II LIFE ANNUITIES

Introduction to Life Annuities - Continuous Life Annuities - Discrete Life Annuities - Life Annuities with monthly Payments - Complete Annuities-Immediate and Apportion able Annuities-Due.

UNIT III GENERAL INSURANCE FOR BUSINESS

Describe the general insurance business environment Current business environment - Main provider of general insurance - Main types of general insurance Purposes - Benefits and perils- Exposure to which premiums are related - Claim characteristics - Risk factors and risk rating

UNIT IV OCCUPATIONAL PENSION PROVISION

Occupational pensions scheme – main features, advantages and disadvantages, occupational pension scheme and personal pension - Defined benefit occupational pension schemes (state provisions, advantages and disadvantages)

UNIT V BONDS AND OTHER SECURITIES

Premium and Discount - Valuation between Coupon Payment Dates - Determination of Yield Rates - Callable and Putable Bonds - Serial Bonds.

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

CO1	Demonstrate an appropriate mastery of theory and techniques
CO2	Identify appropriate techniques based on theory and practice in Annuties.
CO3	Apply general insurance policy in business environment and exposure main types of general insurance
CO4	Analyse the benefits of occupational pension
C05	Evaluate the quantitative data in premium and securities and performing calculations
CO6	Create a data sheet for bonds and securities

TEXT BOOKS/REFERENCES:

- 1. NeelamCGulati"PrinciplesofInsuranceManagement", ExcelBooks, New Delhi.
- 2. HarriettEJones"PrinciplesofInsurance"FLMIInsuranceEducationProgram. LifeManagement Institute LOMA, (Dec 1995).
- 3. MichealMParmenter, 'theoryofInterestandLifecontingencies withPension", 3rdEdition.
- 4. Gerber, HansU.- "Lifeinsurancemathematics" 3rd Edition-Springer. Swiss Association of Actuaries, 1997.
- 5. Chandra, P., Investment Analysis and Portfolio Management, 4th Edition, Tata McGraw-Hill Education, New Delhi, 2012.
- 6. Ranganathan, M. and Madhumathi, R., Security Analysis and Portfolio Management, 2nd Edition, Pearson, New Delhi, 2012.
- 7. Gupta P. K., Insurance and risk management, HPH, 2nd edition, 2018.

EXAM QUESTION PAPER PATTERN

PART A : 10 questions of 2 Marks each – No choice	20 Marks
PART B: 2 questions from each unit of internal choice, each carrying 16 Marks	80 Marks

9 Hrs

9 Hrs

9 Hrs

9 Hrs

9 Hrs

Exam Duration: 3 Hrs.

SCHOOL OF SCIENCE AND HUMANITIES

9 Hrs

9 Hrs

SMTA 351/	LaTeX THEORY	L	Т	Ρ	CREDITS	TOTAL MARKS
SIVI 1 A33 14		3	0	0	3	100

Course Objectives: To prepare a LaTeXdocument. To understand the fundamentals of LaTeX and utilization, Development of typesetting skills, Able to write article, project report, include figures and tables in a Latex document.

UNIT – I Basic LaTeX

Sample document and Key Concepts - Type style - Environments - Vertical and Horizontal spacing.

UNIT – II Typesetting Mathematics

Examples – Equation environments – Fonts, Hats and underlining – Braces – Arrays and Matrices – Customized commands – Theorems-like Environments - Math Miscellany.

UNIT – III Further essential LaTeX	9 Hrs
Document classes and the overall structure – Titles for documents – Sectioning Commands	
UNIT – IV Pictures and Colors	9 Hrs
The picture Environment- Picture Objects-Curves.	
UNIT – V Errors	9 Hrs

Finding the Error – LaTeX's Error Messages – TeX's Error Messages- LaTeX Warnings- TeX Warnings.

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

CO1	Demonstrate the Basic LaTex
CO2	Identify the appropriate fonts, braces and customized commands.
CO3	Apply the commands in documents
CO4	Analyze the LATEX's error message and Picture environment
C05	Evaluate the picture environments and overall structures
CO6	Create the documents using LATEX commands

TEXT / REFERENCE BOOKS

- 1. David F Griffiths and Desmond J. Higham, Learning LaTex, SIAM (Society for Industrial and Applied Mathematics) Publishers, PhidelPhia, 1996.
- 2. Leslie .Lamport. LATEX: A Document Preparation System, User's Guide and Reference Manual. Addison-Wesley Publishing Company, New York, second edition, 1994
- 3. Martin J. Erickson and Donald Bindner, A Student's Guide to the Study, Practice, and Tools of Modern Mathematics, CRC Press, Boca Raton, FL, 2011.

EXAM QUESTION PAPER PATTERN

Max. Marks : 100	Exam Duration: 3 Hrs.
PART A : 10 questions of 2 Marks each – No choice	20 Marks
PART B: 2 questions from each unit of internal choice, each carrying 16 Marks	80 Marks