

Department of Information Technology

GE Basket 1		GE	Basket 2	GE Basket 3		
Ma	thematics		imanities and cial Sciences	Ge	neral Science	
1	Mathematics for Machine Learning	1	Creative Writing	1	Climate Change and Health	
2	Probability & Statistics	2	Business English	2	Environmental Law and Policy	
3	Bayesian Statistics	3	Leadership	3	Environmental Informatics	
4	Operations Research	4	Professional Communication	4	Health Informatics	
5	Data Analytics	5	E-Learning	5	Intelligence of Biological Systems	
6	Applied Cryptography	6	Model Thinking	6	Simulation and Modelling Natural Processes	
7	Inferential Statistics	7	Digital Transformation and Industry 4.0	7	Bioinformatics	



Department of Information Technology

B.sc in Information Technology(Artificial Intelligence)

GE-Basket-1

Name of the Course: B.Sc. in Info	ormation Technology (AI)
Subject: Mathematics for Machine I	earning
Course Code: GE11/ (GE3B-08)	Semester: I
Duration: 60 Hrs	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 5	End Semester Exam: 70
Tutorial:1	Attendance: 5
Practical:0	Continuous Assessment: 25
Credit:6	Practical Sessional internal continuous evaluation: NA
	Practical Sessional external examination: NA
Aim:	
Sl. No.	
To develop formal reaso	ning.
2. Create habit of raising qu	uestions
3. Knowledge regarding the	e use of Mathematics in Machine Learning
4. Ability to communicate l	knowledge, capabilities and skills related to the computer engineer
, ,	e, students will be expected to demonstrate their y being able to do each of the following
Sl. No.	<u> </u>
	e mathematical problems
	garding relevant tonics



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3.	To familiarize students with linear Algebra, numerical methods and Machine Learning Techniques.					
Pre-Req	uisite:					
Sl. No.						
1.	Knowledge of basic algebra, geometry.					
Contents		6 Hrs./	week			
Chapte r	Name of the Topic	Hours	Marks			
01	Linear Algebra Systems of Linear Equations, Matrices, Solving Systems of Linear Equations, Vector Spaces, Linear Independence, Basis and Rank, Linear Mappings, Affine Spaces.	10	14			
02	Analytic Geometry Norms, Inner Products, Lengths and Distances, Angles and Orthogonality, Orthonormal Basis, Orthogonal Complement, Inner Product of Functions, Orthogonal Projections, Rotations.	10	12			
03	Matrix Decompositions Determinant and Trace, Eigenvalues and Eigenvectors, Cholesky Decomposition, Eigen decomposition and Diagonalization, Singular Value Decomposition, Matrix Approximation, Matrix Phylogeny.	10	14			
04	Vector Calculus Differentiation of Univariate Functions, Partial Differentiation and Gradients, Gradients of Vector-Valued Functions, Gradients of Matrices, Useful Identities for Computing Gradients, Back propagation and Automatic Differentiation, Higher-Order Derivatives, Linearization and Multivariate Taylor Series	10	12			
05	Probability and Distributions Construction of a Probability Space, Discrete and Continuous Probabilities, Sum Rule, Product Rule, and Bayes' Theorem,	10	12			



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	Summary Statistics and Independence, Gaussian Distribution, Conjugacy and the Exponential Family, Change of Variables/Inverse Transform		
06	Continuous Optimization	6	6
	Optimization Using Gradient Descent, Constrained Optimization and Lagrange Multipliers, Convex Optimization		
	Sub Total:	56	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	60	100

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Marc Peter Deisenroth, Aldo Faisal, et al.	Mathematics For machine Learning		Cambridge University Press
David Barber	Bayesian Reasoning and Machine Learning		Cambridge University Press

End Semo	End Semester Examination Scheme.				s-70.	Time all	otted-3hrs.
Group	Unit	Objective (Objective Questions		Subjecti	ive Question	ıs
			(MCQ only with the correct answer)				
		No of	Total	No of	То	Marks	Total Marks



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		question to be set	Marks	question to be set	answer	per question	
A	1 to 11	10	10				
В	1 to 11			5	3	5	70
С	1 to 11			5	3	15	

- Only multiple choice type questions (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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	Probability & Statistics ode: GE12/ (GE3B-10)	Semester: I		
Duration	, , ,	Maximum Marks: 100		
	g Scheme	Examination Scheme		
Theory: 5		End Semester Exam: 70		
Tutorial:		Attendance: 5		
Practical:	0	Continuous Assessment: 25		
Credit:6		Practical Sessional internal continuous ev	valuation	: NA
		Practical Sessional external examination:	NA	
Aim:				
Sl. No.				
1.	The aim of this course is	to equip the students with standard concep	ts and to	ols at an
	intermediate to advanced	l level that will serve them well towards tac	kling var	ious
	problems in the discipline	e.		
2.	The objective of this course is to familiarize the students with statistical techniques.			
-	_	students will be expected to demonstrate the ble to learn each of the following	ieir unde	rstanding
1.	The ideas of probability a	and random variables and various discrete a	and conti	nuous
	probability distributions			
2.	The basic ideas of statistics including measures of central tendency, correlation and regression.			
3.	The statistical methods o	f studying data samples.		
Pre-Requ	uisite:			
Sl. No.				
1.	Knowledge of basic algeb	ra, calculus.		
2.	Ability to learn and solve	mathematical model.		
Contents			6 Hrs./v	week
Chapter	Name of the Topic			Marks
01		ntial Equations, First order partial differential t order linear PDEs; Solution to homogenous	18	20
	1		1	1
	and nonhomogeneous line	ear partial differential equations of second		



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separation of variables. Probability spaces, conditional probability, independence; Discrete random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality. Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities.Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule. Basic Statistics, Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chi-square test for goodness of fit and independence of attributes. Sub Total: 56 70	92 Probability spaces, conditional probability, independence; Discrete random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality. Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities.Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule. 93 Basic Statistics, Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chi-square test for goodness of fit and independence of attributes.		polar coordinates, solutions with Bessel functions and Legendre functions. One dimensional diffusion equation and its solution by		
random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality. Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities.Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule. O3 Basic Statistics, Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chi-square test for goodness of fit and independence of attributes.	random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality. Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities.Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule. 103 Basic Statistics, Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chi-square test for goodness of fit and independence of attributes. 156 70 Internal Assessment Examination & Preparation of Semester		separation of variables.		
Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chi-square test for goodness of fit and independence of attributes.	Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chi-square test for goodness of fit and independence of attributes. Sub Total: 56 70 Internal Assessment Examination & Preparation of Semester 4 30	02	random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality. Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities.Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule.	18	25
Sub Total: 56 70	Internal Assessment Examination & Preparation of Semester 4 30	03	Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances -	20	25
				56	70
Internal Assessment Examination & Preparation of Semester 4 30	Fyamination		Internal Assessment Examination & Preparation of Semester	4	30

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Erwin Kreyszig	Advanced Engineering	9 th Edition	John Wiley & Sons
	Mathematics		
N. G. Das	Statistical Methods	0070083274,	Tata Mc.Graw Hill
		9780070083271	
Reference Books:	•		•
P. G. Hoel, S. C. Port and	Introduction to		Universal Book Stall



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C. J. Stone Probability Theory							
W. Feller		An Introducti	on to	3rd Ed.		Wiley	
		Probability T	heory and				
		its Application	ns				
End Semes	ter Examinati	on Scheme.	Maximu	m Marks-70.	Tin	ne allotted-3h	ırs.
Group	Unit	Objective Q	uestions		Subjective	Questions	
		(MCQ only w	ith the				
		correct answ	correct answer)				
		No of	Total	No of	To answer	Marks per	Total
		question	Marks	question		question	Marks
		to be set		to be set			
A	1 to 3	10	10				
В	1 to 3			5	3	5	70
С	1 to 3			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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Name of t	the Course: B.Sc. in Info	rmation Technology (AI)		
Subject:	Bayesian Statistics			
Course (Code: GE13/ (GE3B-11)	Semester: I		
Duration	: 60 Hrs.	Maximum Marks: 100		
Teaching		Examination Scheme		
Theory: 5		End Semester Exam: 70		
Tutorial:		Attendance : 5		
Practical	: 0	Continuous Assessment: 25		
Credit: 6		Practical Sessional internal contin	nuous evalua	tion: NA
		Practical Sessional external exam	ination: NA	
Aim:				
Sl. No.				
1.	The aim of this course is to statistical analyses.	equip students with the skills to perform a	nd interpret Ba	yesian
Objectiv	re:			
Sl. No.				
1.	To describing the fundamen	ntals of Bayesian inference by examining so	ome simple Bay	esian models.
2.	To explore more complicate Bayesian framework	ed models, including linear regression and	hierarchical mo	odels in a
Pre-Req	uisite:			
Sl. No.				
1.	Knowledge in mathematics			
Content	S		6 Hrs./	/week
Chapte r	Name of the Topic		Hours	Marks
01	Introduction to Statistical S	cience	14	15
	Scientific Data Gathering			
	Logic, Probability, and Unce	ertainty		
0.0	Discrete Random Variables			20
02	Bayesian Inference for Disc		14	20
	Continuous Random Variab Bayesian Inference for Bino			
		equentist Inferences for Proportion		
	Bayesian Inference for Poiss			
03	Bayesian Inference for Norr		14	20
	Comparing Bayesian and Fr Bayesian Inference for Diffe	equentist Inferences for Mean erence Between Means		
04	Bayesian Inference for Simp		14	15
	Bayesian Inference for Stan Robust Bayesian Methods	dard Deviation		



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	Sub Total:						56	70	
	Internal Assessment Examination & Preparation of Semester						4	30	
	Examination								
	Total:						60	100	
List of B									
Text Boo				1					
Name of		Title of the		Edition/IS	SN/ISBN	Naı	me of th	e Publisher	
William M	I. Bolstad	Introduction	to Bayesian	2nd ed.					
		statistics		ISBN 978-0-	-470-141				
				15-1					
	elman, John	Bayesian Da	ta Analysis	Third editio	n				
	l Stern, David								
Dunson, A	lki Vehtari,								
and Dona	ia Kubiii.								
Roforon	ce Books:								
Referen	ce books.								
End Sem	ester Examii	nation Schem	ne. Max	aximum Marks-70. Time allotted-3hrs.			3hrs.		
Group	Unit	Objective		Subjective Questions					
агоцр		(MCQ only	•		Subjecti	. c qu			
		correct ans							
		No of	Total	No of	То	Mai	rks	Total Marks	
		question	Marks	question	answer	per			
		to be set		to be set		1 *	estion		
A	1,2,3,4	10	10						
В	3, 4,			5	3	5		70	
С	1,2,3,4			5	3	15			
• Only multiple choice type question (MCO) with one correct answer are to be set in the									

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:							
Group	Chapter	Marks of each question	Question to be set	Question to be answered			
A	All	1	10	10			
В	All	5	5	3			
С	All	15	5	3			
Examination Scheme for Practical Sessional examination:							



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Practical Internal Sessional Continuous Evaluation					
Internal Examination:					
Continuous evaluation		40			

Jame of the Course: B.Sc. in Information Technology (AI)							
Subject: Operat	Subject: Operations Research						
Course Code: 0	GE14/ (GE3B-12)	Semester: I					
Duration: 60H	rs	Maximum Marks: 100					
Teaching Sche	me	Examination Scheme					
Theory: 5		End Semester Exam: 70					
Tutorial: 1		Attendance : 5					
Practical:0		Continuous Assessment:25					
Credit: 6		Practical Sessional internal continuous evaluation:NA					
		Practical Sessional external examination:NA					
Aim:							
Sl. No.							
1.	To learn how to solv	ve problem in optimized way.					
2. Use various techniqu		ue like game theory, LPP in real life problem.					
Objective:							
Sl. No.							
1.	Understand the opti	mization method					



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2.	2. To evaluate the reliability and validity of a measuring				
3. Apply the method to other Real life Problem					
Pre-Requ	uisite:				
Sl. No.					
1.		Mathematics			
2.		Linear Algebra			
Contents			6 Hrs./w	/eek	
Chapte r	Nam	e of the Topic	Hours	Marks	
01	Linear Programming Problems (LPP): Basic LPP and Applications; 8 Various Components of LP Problem Formulation.				
02	Solution of Linear Programming Problems: Solution of LPP: Using Simultaneous Equations and Graphical Method; Definitions: Feasible Solution, Basic and non-basic Variables, Basic Feasible Solution, Degenerate and Non-degenerate Solution, Convex set and explanation with examples. Solution of LPP by Simplex Method; Charnes' Big-M Method; Duality Theory. Transportation Problems and Assignment Problems.				
03	Network Analysis: Shortest Path: Floyd Algorithm; Maximal Flow Problem (Ford-Fulkerson); PERT-CPM (Cost Analysis, Crashing, Resource Allocation excluded).				
04	Inventory Control: Introduction to EOQ Models of Deterministic 8 10 and Probabilistic ; Safety Stock; Buffer Stock.				
05		e Theory: Introduction; 2-Person Zero-sum Game; Saddle t; Mini-Max and Maxi-Min Theorems (statement only) and	10	15	



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	problems; Garage	ames without Saddle Point	Graphical Method;				
06	Queuing The	eory: Introduction; Basic Deprivation of the Arrival & Due Models: $(M/M/1)$: $(\infty / M/1)$	eparture (Poisson Q	ueue).	10	10	
	Sub Total:				56	70	
	Internal Ass Examinatio	sessment Examination & n	Preparation of Sen	ıester	4	30	
	Total:				60	100	
	of Author	Title of the Book	Edition/ISSN/IS	BN N	Name of the Publisher		
Н. А	Taha	Operations Research	, ,		Pearson		
Referenc	e Books:						
P. M.	. Karak	Linear Programming and Theory of Games		A	ABS Publi	shing House	
	sh and raborty	Linear Programming and Theory of Games			Central Book Agency		
End Se	mester Exan	nination Scheme. Ma	nximum Marks-70.		Time a	llotted-	
Group	Unit	Objective Questions	Subjec	tive Que	estions		
		(MCQ only with the correct answer)					

Total

No of

To

Marks

No of

Total



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		question	Marks	question	answer	per	Marks
		to be set		to be set		question	
A	1 to 5	10					
			10				70
_	4			_		_	
В	1 to 5			5	3	5	
С	1 to 5			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	3	3



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Name of t	he Course: B.Sc. in Info	rmation Technology (AI)				
Subject:	Data Analytics					
Course (Code: GE15/ (GE3B-13)	Semester: I				
Duration		Maximum Marks: 100				
Teaching	Scheme	Examination Scheme				
Theory: 5	5	End Semester Exam: 70				
Tutorial:	1	Attendance : 5				
Practical	: 0	Continuous Assessment: 25				
Credit: 6		Practical Sessional internal continuou	s evaluat	tion: NA		
		Practical Sessional external examinati	on: NA			
Aim:						
Sl. No.						
1.	Find a meaningful patter	n in data				
2.	Graphically interpret data	a				
3.	Implement the analytic a	lgorithms				
4.	Handle large scale analyt	ics projects from various domains				
Objectiv	e:					
Sl. No.						
1.	The process of data analy from the data.	rsis uses analytical and logical reasoning to	gain infor	rmation		
2.	To find meaning in data decisions.	so that the derived knowledge can be use	d to mak	e informed		
3.	Develop intelligent decisi	on support systems				
Pre-Req	uisite:					
Sl. No.						
1.	A strong mathematical ba	ackground in Probability and Statistics				
2.	Critical thinking and problem solving skills					
Contents			6 Hrs./	week		
Chapte r	Name of the Topic		Hours	Marks		
01	Data Definitions and An	nalysis Techniques	10	14		
	Elements, Variables, and	Data categorization				
	Levels of Measurement	0-				
	Data management and in	dexing				



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02	Descriptive	Statistics		10	14
	_				
	Measures of Measures of				
	i-reasures of	rocation of aispersions			
03	Basic Analy	vsis Techniques		12	14
	_	sis techniques			
		ypothesis generation and	d testing		
	Chi-Square	test			
	t-Test				
	Analysis of v				
		kelihood test			
04	Data analye	sis techniques		12	14
		-			
	Regression a	anaiysis n techniques			
	Clustering	ii teeiiiiques			
		rules analysis			
0.5				42	44
05	Case studie	s		12	14
	Understand	ing business scenarios			
		ineering and visualization	on		
	Sub Total:	<u> </u>		56	70
			& Preparation of Semes	ter 4	30
	Examination	on			400
	Total:			60	100
List of B	ooks				
Text Bo					
Name of		Title of the Book	Edition/ISSN/ISBN	1	of the Publisher
Hastie, T	revor, et al.	The elements of statistical learning			lo. 1. New York:
Montgon					r, 2009. iley &
			Sons, 20		
_	L. Runger	probability for			
D. C.	D1 -	engineers			
Keieren	ce Books:			<u> </u>	



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End Semester Examination Scheme. M				imum Mark	s-70. Ti	me allotted-	3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer) Subjective Questions					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1,2,3,4,5	10	10				
В	3, 4, 5			5	3	5	70
С	1,2,3,4,5			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:								
Group	Chapter Marks of each Question to be		e Q	uestion to be				
•	_	question	n s	et	ar	nswered		
A	All	1	1	0	10)		
В	All	5	5		3			
С	All	15	5		3			
Examination Scheme	for Pract	ical Sessional e	xamination:		•			
Practical Internal Ses	sional Co	ntinuous Evalu	ation					
Internal Examination	1:							
Continuous evaluation						4	0	
External Examination	External Examination: Examiner-							
Signed Lab Assignments 10								
On Spot Experiment			40					
Viva voce				10		6	0	



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Name of the Course: B.Sc. in Information Technology (AI)							
Subject: A	Subject: Applied Cryptography						
Course Co	ode: GE16/ -)	Semester: I					
Duration:	60 Hrs	Maximum Marks: 100					
Teaching	Scheme	Examination Scheme					
Theory: 5		End Semester Exam: 70					
Tutorial:	1	Attendance : 5					
Practical:	0	Continuous Assessment:25					
Credit: 6		Practical & Sessional internal continuous evaluation: NA					
		Practical & Sessional external examination: NA					
Aim:							
Sl. No.							
1	To learn fundame	entals of theoretical and practical areas of cryptography.					
2	To learn fundame	entals of digital signature and secure data transmission.					
Objective	:						
Sl. No.							
1.	Understand various types of attacks and their characteristics.						
2.	Understand the b	asic concept of encryption and decryption for secure data					
3.	Analyze and comp	pare various cryptography techniques.					



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4. Understand the concept of digital signature and its applications.

	6 Hrs./week		
1odule	Name of the Topics	Hours	Marks
1	Introduction: Need for Security, Security approaches, Principles of Security, Types of Attacks, Plain Text & Cipher Text, Transposition Techniques, Substitution Techniques, Encryption & Decryption, Symmetric Key & Asymmetric Key Cryptography, Key Range & Key Size.	14	18
2	Introduction to Number Theory, Modular Arithmetic, Prime Numbers, Residue Classes, Euler's Totient Function, Fermat's Theorem and Euler's Generalization, Euclidean Algorithm, Extended Euclidean Algorithm for Multiplicative Inverse, Primitive Roots & Discrete Logarithm, Chinese Remainder Theorem, Gauss Theorem.	14	15
3	Symmetric Key Cryptography: Overview, Block Cipher, DES Algorithm, Strength of DES, AES Algorithm, Evaluation Criteria for AES, Modes of Operations.	8	10
4	Asymmetric Key Cryptography: Principles of Public Key Cryptography, RSA Algorithm, Key Management, Man in the Middle Attack, Diffie-Hellman Key Exchange Algorithm.	10	15
5	Authentication: Authentication Requirement, Functions, Message Digest, Hash Function, Security of Hash Function, Kerberos, Digital Signature Standard, Digital Signature Algorithms – DSA, ElGamal Signature, Authentication Protocols.	10	12
ıb Total	l:	56	70



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Total:									60	100
List of Boo Text Book										
Name of Author	f	Titl	le of the Boo	k	Edi	tion/ISSN/IS	SBN	Name of the Publisher		
William Stallings		Net	ptography an work Securit ples and Prac	y:	7th edition		PEARSON			
Reference	Boo	oks:								
		otography and work Security		3rd edition Mc		McGr	McGraw Hill Education (India) Private Limited			
B. Schneier Applie		ed Cryptogra	aphy		2nd Edition		J. Wiley and Sons			
End Semes	ster	Examin	ation Schem	ıe.	Max	imum Mark	s-70.		Time all	otted-3hrs.
Group	Mo	odule	Objective	Quest	ions		Sul	ojective	Questions	
			(MCQ only correct ans		he		I	Ţ		
			No of question to be set	Tota Marl		No of question to be set	To ansv	ver	Marks per question	Total Marks
A		All	12	1	10					
В		All				5		3	5	70
С		All				5		3	15	
• Onl	y m	ultiple cl	hoice type qu	estion	(MCQ) with one co	rrect	answer	are to be se	t in the



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objective part.

• Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	12	10
В	All	5	5	3
С	All	15	3	3



Department of Information Technology

Name of the Course: B.Sc. in Information Technology (AI)								
Subject	Subject: Inferential Statistics							
Course (GE3B-	Code: GE17/ 15)	Semester: I						
Duratio	on: 60 Hrs	Maximum Marks: 100						
Teachir	ng Scheme	Examination Scheme						
Theory	: 5	End Semester Exam: 70						
Tutoria	ıl: 1	Attendance : 5						
Practic	al:0	Continuous Assessment:25						
Credit: 6		Practical Sessional internal continuous evaluation:NA						
		Practical Sessional external examination:NA						
Aim:								
Sl. No.								
1	To learn how to set ι	up and perform hypothesis tests						
2	Use regression analysis to analyze and interpret data collected from ANOVA and ANCOVA designs.							
Objecti	Objective:							
Sl. No.								
1.								
2.	Understand the type	es of questions that the statistical method addresses						



Department of Information Technology

3.	To evaluate the reliability and validity of a measuring							
4.	Apply the method to other examples and situations							
5.	Use data to make evidence based decisions that are technically	sound						
Pre-Re	quisite:							
Sl. No.								
1.	Mathematics							
2.	. Probability Statistics							
Conten	ts	6 Hrs./week						
Chapt er	Name of the Topic	Hours	Marks					
01	Estimation: Concepts of estimation, unbiasedness, sufficiency, consistency and efficiency. Factorization theorem. Complete statistic, Minimum variance unbiased estimator (MVUE) and Rao-Blackwell theorem with applications. Cramer-Rao inequality and MVB estimators (statement and applications).	12	10					
02	Methods of Estimation: Method of moments, method of maximum likelihood estimation.	8	5					
03	Principles of test of significance: Null and alternative hypotheses (simple and composite), Type-I and Type-II errors, critical region, level of significance, size and power, best critical region, most powerful test, uniformly most powerful test,	12	20					
04	Neyman Pearson Lemma (statement and applications to		15					



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	Total:	60	100
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Sub Total:	56	70
05	Interval estimation - Confidence interval for the parameters of various distributions, Confidence interval for Binomial proportion, Confidence interval for population correlation coefficient for Bivariate Normal distribution, Pivotal quantity method of constructing confidence interval, Large sample confidence intervals.	12	20
	(without proof).		
	construct most powerful test). Likelihood ratio test and relevant problems, properties of likelihood ratio tests	12	

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher					
Goon A.M., Gupta M.K.: Das Gupta.B.	Fundamentals of Statistics		World Press					
Reference Books:								
Rohatgi V. K. and Saleh, A.K. Md. E.	An Introduction to Probability and Statistics	2ndEdn	John Wiley & Sons.					
Dudewicz, E. J., and Mishra, S. N.	Modern Mathematical Statistics		John Wiley & Sons.					
Bhattacharje e, D. & Das, K.	A Treatise on Statistical Inference and		Asian Books					



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K. Dis		Distributions					
Hogg, R.V., Probability and Tanis, E.A. Statistical Inference and Rao J.M			Seventh Ed		Pearson Education		
End Semes	ster Exan	nination Schem	ie. Max	imum Mark	s-70.	Time all	otted-3hrs.
Group	Unit	Objective	Questions		Subje	ctive Questions	s
		(MCQ only correct ans					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 5	10					
В	1 to 5		10	5	3	5	70
C	1 to 5			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3



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(All	15	3	3

General Elective Basket-2

Name of t	the Course: B.Sc. in Informat	tion Technology (Data Science)
Subject: C	Creative Writing	
Course Co	ode: GE21	Semester: II
Duration: 60 Hrs		Maximum Marks: 100
Teaching	Scheme	Examination Scheme
Theory: 5		End Semester Exam: 70
Tutorial:1		Attendance: 5
Practical:	0	Continuous Assessment: 25
Credit:6		Practical Sessional internal continuous evaluation: NA
		Practical Sessional external examination: NA
Aim:		
Sl. No.		
1.		n which complex socio-historical (or other, such as aesthetic) contexts e production, distribution, and/or reception of object of study.
2.	Locating and selecting verif	fied, reputable sources to create insightful analysis or synthesis.
3.	Utilizing a language that sk	illfully communicates with clarity and fluency.
4.		
	· ·	ve space for students of diverse academic backgrounds: Literary Social Studies, Architecture and so on.
Sl. No.		



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1.	To apply critical and theoretical approaches to the reading and analysis multiple genres.	of literary	texts in
2.	Become capable of producing poems or literary non-fictional pieces tha engaging.	t are origi	nal and
3.	To articulate an awareness of the relationship between the individual w literary work.	orks and	conventional
4.	To identify, analyze, interpret and describe critical ideas, themes, values texts and perceive the ways to evaluate how ideas, themes and values of societies, both in the past and present.		•
Pre-Requ	isite:		
Sl. No.			
1.	Introductory Reading and Writing/Composition Courses		
Contents		6 Hrs./v	veek
Chapter	Name of the Topic	Hours	Marks
01	Imaginative writing vs. technical / academic / other forms of writing Sensory experience Language -(Imagery , Figures of speech , Diction) Sample works of well-known local and foreign writers	12	15
02	Reading and Writing Poetry	14	15
	 Elements of the genre Essential elements -Theme, Tone Elements for specific forms Conventional forms - exemplar: short Tagalog poems like tanaga and diona; haiku; sonnet rhyme and meter metaphor Free verse the line and line break enjambments 		



Department of Information Technology

	-metaphor Other experimental texts -typography -genre-crossing texts (e.g. prose poem, performance poetry, etc.) Reading and Writing Fiction	12	15
03	 Elements of the genre -Character -Point of View -1st-person POV (major, minor, or bystander		
04	Reading and Writing Drama (one-act)	12	15
	 Elements of the genre Character Setting Plot Dialogue Techniques and literary devices Intertextuality 		



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	B.sc	in Information Techn	ology(Artificial Int	elligend	ce)	
		 Conceptualization of mo Modelling from well playwrights 	•	foreign		
05	The creative	work in literary and /or soc	io political context		6	10
	Sub Total:				56	70
	Internal Ass Examination	essment Examination & Pre	paration of Semester		4	30
	Total:				60	100
List of Boo	-					
Name of A	Author	Title of the Book	Edition/ISSN/ISBN	Nam	ne of th	e Publisher
	Brande and Thompson	Becoming a Writer		Tarc	her Pei	rigee
John C Gai	rdner	On Becoming a Novelist		W. V	V. Nort	on & Co.
Stank	nen King	On Writing: A Memoir of	978-1444723250			

Stephen King

the Craft

Reference books.				
Betsy Lerner	The Forest for the Trees	978-1594484834	Riverhead Books	

978-1444723250



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Angie Thom	as	Find Your Vo	ice			Paperback	
End Semest	er Examinati	on Scheme.	Maximu	ım Marks-70.	Ti	ime allotted-	3hrs.
Group	Unit	Objective Q	uestions		Subject	ive Questions	5
		(MCQ only v					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1 to 11	10	10				
В	1 to 11			5	3	5	60
С	1 to 11			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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Name of the Course: B.Sc. in Information Technology (Data Science)					
Subject: E	Subject: Business English				
Course Co	ode: GE22	Semester: II			
Duration: 60 Hrs		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory: 5		End Semester Exam: 70			
Tutorial:1	L	Attendance: 5			
Practical:	0	Continuous Assessment: 25			
Credit:6		Practical Sessional internal continuous evaluation: NA			
		Practical Sessional external examination: NA			
Aim:					
SI. No.					
1.	To communicate with othe	rs in practical, business oriented situations			
2.	To express themselves in E	inglish with greater fluency, accuracy and confidence			
3.	To handle themselves in Er telephone, to making prese	nglish in a variety of business contexts, from negotiating, to using the entations, to socialising			
Objective					
SI. No.					
1.	To help you read comprehe	ension passages easily using reading techniques.			
2.	To help you engage with ot	ther members of the business field confidently			



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3.	To help you write business documents and generate content effectively		
4.	To improve your vocabulary for day-to-day communication in global wo	rk spaces	
Pre-Requi	isite:		
SI. No.			
1.	Basic English Communication Skill		
Contents			/eek
Chapter	Name of the Topic	Hours	Marks
01	Introductions	6	5
	Course outline and approach		
	Describing your role and responsibilities		
	• Typical & critical scenarios you use the target language in, key issues		
02	Meetings	9	10
32	Chairing, setting the agenda, controlling the conversation		
	Participating, turn taking, listening and taking notes		
	Being diplomatic, agreeing and disagreeing		
	Business Correspondence	8	10
03	Emails— register, style, standard phrasing		
03	Notes and memos		
	Business specific language phrases		
04	Telephoning	8	10
	Checking & clarifying information		
	Finance specific scenarios		
	Listening to different accents, intonation		



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05	Making Prese	entations		9	15
	Introducing	a topic effectively			
	• Linking and	sequencing ideas			
	Concluding				
	Responding	g to questions			
06	Negotiating			8	10
	• Key negotia	ating language, framing you	r argument		
	Negotiating	g with suppliers			
	Negotiating	g with customers			
07	Reports			8	10
	• Skim readin	ng reports and news feeds			
	• How to rep	ort information and ideas			
	Writing rep	orts– style, register, conver	ntions		
	Sub Total:			56	70
	Internal Asse	essment Examination & Pre	paration of Semester	4	30
	Total:			60	100
Assignme	nts:				
		as covered by subject teac	her.		
		,,			
List of Bo	oks				
Text Bool	«s:				
Name of	Author	Title of the Book	Edition/ISSN/ISBN	Name of the	Publisher



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David Cotton ,David Falvey ,Simon Kent		Market Leader			Financial Times		nes	
Rachel Appl Bradley, Brid Brennan and Hudson	an	Business one	e:one			Oxford Busi	ness English	
Mara Pedre Cook	tti and Rolf	Total Busine	ss 1			Workbook		
Reference B	Books:							
Tonya Trapp Graham Tull		Intelligent Bu	usiness			Pearson Lor	ngman	
Paul Emmerson		Essential Bus Grammer Bu				Macmillan E	Macmillan Education	
				•		'		
End Semest	er Examinat	ion Scheme.	Maximu	ım Marks-70.	. Т	ime allotted-	3hrs.	
End Semest Group	er Examinat Unit	Objective O		ım Marks-70.		ime allotted-i		
			Questions with the	m Marks-70.				
		Objective O	Questions with the	No of question to be set				
		Objective O (MCQ only vectorrect answer) No of question	Questions with the wer) Total	No of question	Subjec	tive Question Marks per	ns	
Group	Unit	Objective O (MCQ only v correct answ No of question to be set	with the wer) Total Marks	No of question	Subjec	tive Question Marks per	ns	

• Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.



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• Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
А	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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Name of the Course: B.Sc. in Information Technology (Data Science)					
Subject: Le	eadership	I			
Course Code: GE23		Semester: 2			
Duration: 60 Hrs		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory: 5		End Semester Exam: 70			
Tutorial:1		Attendance: 5			
Practical:0		Continuous Assessment: 25			
Credit:6		Practical Sessional internal continuous evaluation: NA			
		Practical Sessional external examination: NA			
Aim:					
Sl. No.					
1.	To Raise one's own self-awareness				
2.	To Gain self-confidence for a better leadership				
3.	To Develop relational skills, self-knowledge and self-awareness				
Objective:Throughout the course, students will be expected to discover a new approach to leadership based on trust and sense.					
Sl. No.					
1.	To discover a new approach to leadership based on trust and sense.				
2.	. To develop greater self-awareness by developing a leadership self-portrait and going through fun activities to increase your empathy and communication.				
Pre-Requisite:					
Sl. No.	Sl. No. Basic Knowledge of English Communication				
Contents			6 Hrs./week		



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Chapte r	Name of the Topic	Hours	Marks
01	Understanding Leadership Defining Leadership; Global Leadership Attributes; Practicing Leadership.	8	10
02	Recognizing Your Traits Historical Leaders; What Traits Do These Leaders Display? Leadership Studies: What Traits Do Effective Leaders Exhibit?	6	10
03	Engaging People's Strength Explore how strengths can make one a better leader. Understand the concept of strength; Describe the historical background of strengths-based leadership. Examine how to identify strengths; Review measures used to assess strengths; Examine strengths-based leadership in practice.	10	10
04	Attending to Tasks and Relationships Task and Relationship Styles Explained; Task and Relationship Styles in Practice	6	6
05	Developing Leadership Skills Understanding administrative skills and their use in practice. Understanding interpersonal skills and their use in practice. Understanding conceptual skills and their use in practice	6	10
06	Creating a Vision Understand the characteristics of a vision. Examine the process of vision articulation; Discuss vision implementation; Focus on how to develop a workable vision for different contexts	6	6
07	Addressing Ethics in Leadership Ethical Leadership is about the following: the Character of the Leader, Action of the Leader, Goals of Leader, Honesty of the Leader, Power of the Leader, Value of Leader	4	9
08	Overcoming Obstacles	10	9



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Cook Total			FC	70
Sub Total: Internal As Examination	sessment Examination &	a Preparation of Semest	56 ter 4	30
Total:			60	100
Assignments:				
Based on the curriculu	m as covered by subject te	acher.		
List of Books				
List of Books Text Books: Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of t	he Publisher
Text Books:	Title of the Book The Leadership Challenge: How to Make Extraordinary Things Happen in Organizations	Edition/ISSN/ISBN	Name of t	he Publisher
Text Books: Name of Author James Kouzes& Barry	The Leadership Challenge: How to Make Extraordinary Things Happen in	Edition/ISSN/ISBN	Name of t	he Publisher
Name of Author James Kouzes& Barry Posner	The Leadership Challenge: How to Make Extraordinary Things Happen in Organizations Introduction to Leadership: Concepts	Edition/ISSN/ISBN	Name of t	he Publisher
Name of Author James Kouzes& Barry Posner	The Leadership Challenge: How to Make Extraordinary Things Happen in Organizations Introduction to Leadership: Concepts	Edition/ISSN/ISBN	Name of t	he Publisher

Maximum Marks-70.

Time allotted-3hrs.

End Semester Examination Scheme.



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Group	Unit	Objective Questions		Subjective Questions			
		(MCQ only with the correct answer)					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 11	10	10				
В	1 to 11			5	3	5	60
C	1 to 11			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3



Department of Information Technology

Name of	the Course: B.Sc. in Information T	echnology (Data Science)				
Subject:	Professional Communication					
Course C	ode: GE24 Sen	nester: II				
Duration: 60 Hrs Maximum Marks: 100						
Teaching	hing Scheme Examination Scheme					
Theory: 5	5 End	Semester Exam: 70				
Tutorial:1	1 Atte	endance: 5				
Practical:	:0 Con	tinuous Assessment: 25				
Credit:6	Pra	ctical Sessional internal continuous eval	uation: N	A		
	Pra	ctical Sessional external examination: N	A			
Aim:						
Sl. No.						
3.	The aim of this course is to comm	nunicate more effectively at work				
4.	The objective of this course is to	to improve your communication skills,	and the n	nost		
	successful strategies for using th	em to your advantage.				
Objective	e: Throughout the course, students	s will be able to understand what other	s want, re	spond		
strategica	ally to their wants and needs, craft	convincing and clear messages, and de	velop the	critical		
communi	ication skills you need to get ahead	d in business and in life.				
SI. No.						
4.	This course helps to how to dev	elop trust, the best method of commun	ication fo	r		
	negotiation, and how to apologic	ze				
5.	This course will help to write ar	nd speak in English in both social and pro	ofessiona	l		
	interactions, and learn terminology	ogy.				
Pre-Requ	iisite:					
Sl. No.						
3.	Basic Knowledge of English Com	munication				
Cambanda			C II was dear			
Contents			6 Hrs./v			
Chapter	Name of the Topic	الناء بعدانا مسمول مساور والناه	Hours	Marks		
01		skills & soft skills – employability and	13	14		
	career Skills—Grooming as					
02	Management—General awarene		12	14		
02		material – Introducing oneself to the	13	14		
	audience – introducing the top	ic – answering questions – individual				



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	Total:	60	100
	Examination		
	Internal Assessment Examination & Preparation of Semester	4	30
	Sub Total:	56	70
	career plan-making career changes		
	protocols-understanding career management-developing a long-term		
	managing stress- networking professionally- respecting social		
05.	Recognizing differences between groups and teams- managing time-	4	14
05.	interview – rags related to job interviews	4	14
	interview – FAQs related to job interviews		
	interviews– telephone/skype interview -one to one interview &panel		
04.	Interview etiquette – dress code – body language – attending job	13	14
	skills		
	questioning and clarifying –GD strategies- activities to improve GD		
03	 understanding group dynamics – brainstorming the topic 	13	14
03	Introduction to Group Discussion— Participating in group discussions	13	14
	presentation practice— presenting the visuals effectively – 5 minute presentation		

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher			
A. K. Jain and A. M.	Professional	Eighth Revised Edition	Schand			
Sheikh	Communication Skills					
Meenakshi Raman and	Technical	2nd Edition, Oxford				
Sangeetha Sharma	Communication:	University Press,				
	Principles and Practice					
Reference Books:						
Raman Sharma	Technical		Oxford Publication			
	Communications					
End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.						
Group Unit	Objective Questions	Subjective	Questions			
	(MCQ only with the					



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		correct ansv	wer)				
		No of	Total	No of	To answer	Marks per	Total
		question	Marks	question		question	Marks
		to be set		to be set			
Α	1 to 3	10	10				
В	1 to 3			5	3	5	70
С	1 to 3			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each guestion	Question to be set	Question to be answered			
Α	All	1	10	10			
В	All	5	5	3			
С	All	15	5	3			



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Course C	Course Code: GE25 Semester: II				
Duration	: 60 Hours	Maximum Marks: 100			
Teaching	Scheme	Examination Scheme			
Theory: 5	j	End Semester Exam: 70			
Tutorial:	1	Attendance : 5			
Practical:	0	Continuous Assessment: 25			
Credit: 6		Practical Sessional internal continuous eval	uation: N	A	
		Practical Sessional external examination: N	A		
Aim:					
SI. No.					
1	To understand all elements of	of E-Learning			
2	To make students aware of o	current situation in various E-Learning platfo	orm.		
Objective	2:				
Sl. No.					
1	To offer students learn throu	ugh E-Learning.			
2	Understand the drivers and	enablers of Industry 4.0			
3	Understand the opportunitie	es, challenges brought about by digital med	ia.		
4	To understand concepts of d	ligital transformation and its application in ϵ	education	١.	
Pre-Requ	iisite:				
SI. No.					
1	Basic knowledge of compute	er and internet.			
2	Should be aware of current s	situation in various industry vertices.			
Contents					
Chapter	Name of the Topic		Hours	Marks	
01	Module 1:		9	10	
	What Is E-Learning?Types of E-Learning, Advantages and				
	Disadvantages of Asynchron				
	Course	-			
02	Module 2:		8	10	
	Developing an E-Learning St	trategy, The Strategic Plan, Cost-Benefit			
	Analysis, Generating Support	t			
03	Module 3:		8	10	



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Elkins&l	Desirée Pinder	Fundamentals			
Diane		E-Learning	ISBN: 9781562869472		2015-06-30
Name o				the Publishe	
	Total:			60	100
	Examination		Preparation of Semester	4	30
		accment Evamination 9	Proparation of Competer	4	30
	Moving Forw	56	70		
	Reaction, Le	pact,			
	Managemen	t, The Evaluation Phase	Level 1 Evaluation: Lea	rner	
	The Impler	oing			
08	Module 8:	4	5		
	Screen Revie				
	Rapid Develo	-			
	Organizing Developmen				
	Storyboards,				
		•	g the Course, Working V		
07	Module 7:			5	5
	Media, Inter	face and Navigation, The	Design Document		
		· ·	iance, Testing and Assessme	9	
		, ,	Format, Special E-Lear		
		_	turing the Content, Instructi		
06	Module 6:	Phase: Broad Strategic	es, E-Learning and Instructi	onal 8	10
06	Analysis			0	10
		Phase, Business Analysi	s, Audience Analysis, Techno	logy	
05	Module 5:			6	10
	Audio and Vi	-			
0-1		Trade. Authoring Too	ls, Element Tools, Assessmo		
04	Module 4:	intellities and Developine	nt Ratios, Working With Vend	8	10
		•	valuate the Project, Budge	-	
		•	ect, Plan the Project,Implem		
	the ADDIE N	Model, Define the Proje	•	nent,	



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Michael W.	Michael W. Allen Designing Successful e-		ISBN 10: 1118038312		Wiley Professional		
		Learning		ISBN		Development (P&T)	
				13: 9781118	3038314	5/11/07	
				Print			
				ISBN: 97807	787982997		
End Semest	er Examinati	on Scheme.	Maximu	ım Marks-70.	Ti	me allotted-	3hrs.
Group	Unit	Objective Q	uestions		Subjective	Questions	
		(MCQ only v	with the				
		correct ansv	ver)				
		No of	Total	No of	To answer	Marks	Total
		question	Marks	question		per	Marks
		to be set		to be set		question	
Α	1 to 8	10	10				
В	1 to 8			5	3	5	70
С	1 to 8			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each question	Question to be set	Question to be answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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C	l CE2C	^ t 11		
		Semester: II		
		Maximum Marks: 100		
Teaching		Examination Scheme		
Theory: 5		End Semester Exam: 70		
Tutorial:		Attendance : 5		
Practical:		Continuous Assessment: 25		
Credit: 6				Α
	[Practical Sessional external examination: Na	A	
Aim:	T			
Sl. No.				
1	To understand different kind			
2	To make students aware of co	ritical thinking		
Objective	2:			
Sl. No.				
1	To be a clearer thinker			
2	To understand and use of dat	ta		
3	To better decide, strategize, a			
4	To be an intelligent citizen of	the world		
Pre-Requ	isite:			
SI. No.				
1	Basic knowledge of computer	r and internet and data.		
Contents				
Chapter	Name of the Topic		Hours	Marks
01	Introduction to Model & Seg	regation	9	10
	Introduction to Different kind	d of models, data, thinking ability		
02	Aggregation & Decision Mod	lels	8	10
03	Thinking Electrons: Modell	ling People & Categorical and Linear	8	10
	Models			
	Social scientists model. Three	ee different models. The rational actor		
	approach, behavioural model	ls, and rule based models		
04	Tipping Points & Economic G		6	10
05	Diversity and Innovation & N		8	10
	Rugged landscapes and local		ı	1



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06		ndence & Netw					9	10
	Colonel Blo Mechanism	tto, Prisoners' I	Dilemma and	Collective Ac	tion &			
07	Learning M						8	10
	_	Dynamics & Pre	diction and th	ne Many Mod	del Thinker			
	Sub Total:						56	70
	Internal As	sessment Exam	nination & Pre	eparation of	Semester		4	30
	Examination	on						
	Total:						60	100
Name of	Author	Title of the	Book	Edition/ISS	N/ISBN	Name of the Publi		e Publisher
Scott E. I	Page	The Model		ISBN10: 04	65094627	Basi	c Books	
		Thinker:Wh	at You Need					
		to Know to I	Make Data					
		Work for Yo	u					
Referen	e Books:	•		•		•		
		ation Scheme.		um Marks-70			llotted-	3hrs.
Group	Unit	Objective (-		Subjective	Ques	stions	
		(MCQ only						
		correct ans				1		
		No of	Total	No of	To answer		ks per	Total
		question	Marks	question		que	stion	Marks
		to be set		to be set				
A	1 to 7	10	10					
В	1 to 7			5	3	5		70
С	1 to 7			5	3	15		
• (Only multiple	choice type que	estion (MCQ)	with one corr	ect answer ar	e to b	e set in	the

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each	Question to be	Question to be
		question	set	answered



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Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

Name of	the Course: B.Sc. in Information	Technology (Data Science)		
Subject: I	Digital Transformation and Indus	try 4.0		
Course Co	ode: GE27 Se	emester: II		
Duration	: 60 Hours M	laximum Marks: 100		
Teaching	Scheme Ex	camination Scheme		
Theory: 5	Er	nd Semester Exam: 70		
Tutorial:	1 At	ttendance : 5		
Practical:	0 Co	ontinuous Assessment: 25		
Credit: 6	Pr	ractical Sessional internal continuous eval	uation: N	Α
	Pr	ractical Sessional external examination: N	A	
Aim:				
Sl. No.		-		
1	To understand all elements of			
2	To make students aware of cur	rrent situation in various industry vertices	5.	
Objective	2:			
SI. No.				
1	To offer students an introducti	ion to Industry 4.0 (or the Industrial Inter	net), its a	pplicatio
	in the business world.			
2	Understand the drivers and en	·		
3	· · ·	challenges brought about by Industry 4.0	and how	1
	-	hould prepare to reap the benefits		
4		ital transformation and its application.		
Pre-Requ	isite:			
Sl. No.				
1	Basic knowledge of computer a			
2	Should be aware of current sit	uation in various industry vertices.		
Contents				
Chapter	Name of the Topic		Hours	Marks
01			9	10
	Introduction to Industry 4.0			
	The Various Industrial Revolut	ions, Digitalisation and the Networked		



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	Economy , Drivers, Enablers, Compelling Forces and Challenges for Industry 4.0 , The Journey so far: Developments in USA, Europe, China and other countries , Comparison of Industry 4.0 Factory and Today's Factory , Trends of Industrial Big Data and Predictive Analytics for Smart Business Transformation		
02	Road to Industry 4.0: Internet of Things (IoT) & Industrial Internet of Things (IIoT) & Internet of Services , Smart Manufacturing , Smart Devices and Products , Smart Logistics, Smart Cities , Predictive Analytics	8	10
03	Related Disciplines, System, Technologies for enabling Industry 4.0: Cyberphysical Systems, Robotic Automation and Collaborative Robots, Support System for Industry 4.0, Mobile Computing, Related Disciplines, Cyber Security	8	10
04	Role of data, information, knowledge and collaboration in future organizations: Resource-based view of a firm , Data as a new resource for organizations , Harnessing and sharing knowledge in organizations , Cloud Computing Basics , Cloud Computing and Industry 4.0	8	10
05	Business issues in Industry 4.0: Opportunities and Challenges , Future of Works and Skills for Workers in the Industry 4.0 Era , Strategies for competing in an Industry 4.0 world	6	10
06	Digital Transformation: Introduction to Digital Transformation, Digital business transformation, Causes of disruption and transformation, Digital transformation myths and realities, Digital Transformation and customer experience, 4 pillars in customer experience transformation, Digital transformation in marketing	8	10
07	Digital transformation across various industries: Retail industry, Government and the public sector, Insurance industry, Healthcare, Banking: Royal Bank of Scotland case study, Fintech: Travelex case study, Public Sector: The MET office case study	9	10



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	Sub Total:						56	70
	Internal Ass	essment Exam	ination & Pro	eparation of S	Semester		4	30
	Examination	n						
	Total:						60	100
Name of	Author	Title of the I	Title of the Book		Edition/ISSN/ISBN		e of th	e Publisher
Alp Ustun	dag and	Industry 4.0	: Managing			Sprir	nger	
EmreCevi	kcan	The Digital						
		Transformat	ion					
Reference	e Books:	1		1		1		
Dominik 7	Γ.	Industry 4.0	for SMEs:			Sprir	nger	
Matt, Vla	dimir	Challenges,						
Modrak, I	Helmut	Opportunitie	es and					
Zsifkovits		Requiremen	ts					
End Seme	ester Examina	tion Scheme.	Maxim	um Marks-70.	. Т	ime al	lotted-	3hrs.
Group	Unit	Objective C	Questions		Subjective	Ques	tions	
		(MCQ only	with the					
		correct ans	wer)					
		No of	Total	No of	To answer	Mar	ks per	Total
		question	Marks	question		ques	stion	Marks
		to be set		to be set				
Α	1 to 7	10	10					
В	1 to 7			5	3	5		70
С	1 to 7			5	3	15		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each	Question to be	Question to be	
		question	set	answered	
Α	All	1	10	10	
В	All	5	5	3	
С	All	15	5	3	



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	the Course: B.Sc. in Inform	nation Technology		
	Climate Change and Health	Constant		
	Code: GE31	Semester: III		
	n: 60 Hours	Maximum Marks: 100		
	g Scheme	Examination Scheme		
Theory:		End Semester Exam: 70		
Tutorial:		Attendance : 5		
Practical		Continuous Assessment: 25	1	3.T.A
Credit: 6		Practical Sessional internal continuous ev		NA
		Practical Sessional external examination:	NA	
Aim:				
Sl. No.				
1	Study the science of climat	e change and how climate change affects h	ıman heal	th.
2				
Objectiv	re:			
Sl. No.				
1	Identify the major global e changes	nvironmental changes and the upstream dr	rivers beh	ind these
2	Identify the health risks of vulnerability and exposure	f climate variability and change, including to those risks	he source:	s of
3	Identify highly vulnerable	populations domestically and globally		
4	Identify key interventions	to promote climate-resilient health system	ıs	
5	_	nplementing, monitoring, evaluating, learning training the programs	ng from, a	and
6		fits of mitigation policies to reduce greenh	ouse gas e	emissions
Pre-Req	uisite:			
Sl. No.				
1	Basic Environmental scien	ce		
2				
Content	S			
Chapte	Name of the Topic		Hours	Marks
r				
01	Fundamentals of Climate	Change	11	10
	Global environmental chang	ge: an introduction		
	Warming of the climate syst			
	The Ice is Melting and the S	-		
	The ree is including and the s	040 410 111011115		



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	Extreme Weather Events are Increasing		
	The Greenhouse Effect		
	Anthropogenic Radiative Forcing of the Climate and Climate		
	Feedback		
	Future Climate Change		
	Health Risks of Biodiversity loss		
	Nitrogen cycle and Health impacts		
02	- The second sec	8	10
	Stratospheric ozone depletion and Public Health		
	Climate change: where we are and where we are going		
	Assessing and communicating health risks		
03	Political context for climate science, process for international	8	10
	assessments, and progress toward mitigation goals		
04	Health exposures: weather, climate variability, climate change, and	10	15
	climate change epidemiology		
	Water-borne Infections Overview		
	Vibrio Infections: Cholera		
	Vibrio Infections: Non-Cholera		
	Vector-borne Diseases: Overview		
	Malaria		
	Lyme Disease		
05	Extreme weather and climate events and their health impacts	10	15
	Thermoregulation		
	Heat-Related Illness		
	Determinants of Vulnerability To Heat Stress9m		
	Occupational Heat Stress		
	Urban Heat Islands6m		
	Future Exposure to Heat Extremes		
	Adverse Health Effects of Storms and Floods		
	Mortality Surveillance		
	Mental Disorders		
06	Air quality, including aeroallergens, and health	9	10
	Infectious diseases		
	Food security Mitigation and health co-benefits		
	Climate resilient health systems		
	Sub Total:	56	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		



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,	Гotal:					60	100	
Name of A	uthor	Title of the	Book	Edition/ISSN/ISBN N		Name of the	Name of the Publisher	
Holper, Pau Simon	ıl & Torok,	Climate Char You Can Do Work At Hor	•	1405038780				
George Lub	er , Jay	Global Clima	te Change	1st Edition				
Lemery		and Human I	Health: From					
		Science to Pr	actice					
Reference	Books:							
_								
End Semes		ation Schem		mum Marks		Time allot	ted-3hrs.	
Group	Unit	Objective (MCQ only correct ans	with the	Subjective Questions				
			WCIj					
		No of	Total	No of	То	Marks per	Total	
		_		No of question	To answer	Marks per question	Total Marks	
		No of	Total			1 -		
A	1 to 7	No of question	Total	question		1 -		
A B	1 to 7 1 to 7	No of question to be set	Total Marks	question		1 -		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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	Environmental Law and Pe				
	Code: GE32	Semester: III			
	n: 60 Hours	Maximum Marks: 100			
	g Scheme	Examination Scheme			
Theory: 5		End Semester Exam: 70			
Tutorial:		Attendance : 5			
Practical	: 0	Continuous Assessment: 25			
Credit: 6		Practical Sessional internal continuous ev		NA	
		Practical Sessional external examination:	NA		
Aim:					
Sl. No.					
1		with the skills needed for interpreting laws, po	olicies and	d judicial	
	decisions				
2					
Objectiv	e:				
Sl. No.					
1	To explain the role of law, policy and institutions in the conservation and management				
	of natural resources as well as pollution control				
2		and policies both at the national and internation	onal level	relating	
	to environment	vironment			
3					
4					
Pre-Req	uisite:				
Sl. No.	Basic Environmental so	cience			
1					
2					
		·			
Contents	5				
Chapte	Name of the Topic		Hours	Marks	
r					
01	-	vironmental Law. An introduction to the	9	10	
		tution, Acts, Rules, Regulations; Indian			
	•	precedents, judicial review, Writ petitions,			
		the rule of locus standi, Judicial activism.			
		ronmental laws in India; Constitutional			
	provisions Stockholm	n conference; Bhopal gas tragedy; Rio			



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					is Nexis	
Rosencra		and Policy in India	Z nu cu.	UXI	oru	
Divan S.	and	Environmental Law	2 nd ed.	Pul Oxf	ord	
Name of	Author	Title of the Book	Edition/ISSN/ISBN		ne of th	ie
	Total:				60	100
	Examinatio		- 1 sparation of beinest		•	
		sessment Examination &	Preparation of Semest	er	4	30
	responsibilit Sub Total:	y, Polluter pays			56	70
07	Module VII law: Custom	Ratification Evolution of i ary principles; Common b		tal	9	10
06		nternational Environment l law; sources of internati		ı	8	10
	EPA and rul	es made thereunder; PLI liability	Act, 199 Principles of s	trict		
05		azardous Substances and		ork:	6	10
		ramework legislation-str en tribunal The courts inf	=	EIA;		
		on environment protect				
04	1 -	Environment protection l	laws and large Projects L	egal	8	10
		a; Coastal zone regulatio r Act,1981; EPA, 1986	ons. Legal framework on	Air		
		er and law Judicial reme	-			
	_	Cess Act, 1977, EPA, 19				
	1	ment of water and institu	-			
03		Air, Water and Marine Lavolicies Laws relating to p	_		8	10
	Modulew led	pard.				
	1	for conservation–Projec				
		Vildlife and Biodiversity: gical Diversity Act, 200				
	1 -	est policies after indepen	•			
02		idence of Forest and W	=			
02	basic concep	ots Forest, Wildlife and Biodiv	versity related laws Evolu	tion	8	10
	_	t; Public trust doctrine.	Overview of legislations	and		
	Precautional	General principles ry principle; Polluter	in Environmental pays principle; Sustain	able		



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		India					
Reference	Books:						
End Semes	ster Examin	ation Schem	e. Max	imum Mark	s-70.	Time all	otted-
3hrs.							
Group	Unit	Objective (Questions		Subjective	Questions	
		(MCQ only	with the				
		correct ans	wer)				
		No of	Total	No of	То	Marks per	Total
		question	Marks	question	answer	question	Marks
		to be set		to be set			
A	1 to 7	10	10				
В	1 to 7			5	3	5	70
С	1 to 7			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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	the Course: B.Sc. in Infor	mation Technology					
-	Environmental Informatics Code: GE33	Semester: III					
	on: 60 Hours Maximum Marks: 100						
	g Scheme	Examination Scheme					
Theory:		End Semester Exam: 70					
Tutorial:		Attendance : 5					
Practical		Continuous Assessment: 25					
Credit: 6		Practical Sessional internal continuous ev	valuation	: NA			
		Practical Sessional external examination:	NA				
Aim:							
Sl. No.							
1	The course will focus on t	the application of information science pract	ices, poli	cies, and			
	knowledge as it relates to the interdisciplinary field of environmental informatics.						
2							
Objectiv	re:						
Sl. No.							
1	Understanding of the field of environmental informatics and the challenges that exist						
2	Knowledge of information standards and practices as they are applied to emerging						
	environmental science iss	sues					
3	Ability to develop and im	plement an environmental science monitor	ing progr	am with			
	emphasis on the informat	tion, computational, and geospatial challeng	ges				
4	Understanding of geospa	tial standards, concepts, and terminologies					
	Understanding of semant	ic principles, practices, standards, and appl	ications				
	Application of project ma	nagement concepts and principles within t	he field of	f			
	environmental information	CS CS					
Pre-Req	uisite:						
Sl. No.							
1							
2							
Content	<u> </u>						
Chapte r	Name of the Topic		Hours	Marks			
01	Overview of the discipline	es involved in Environmental informatics:	9	10			
	a. Biological science b. Information science c. Computer science d.						



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	Geospatial	science e. Social sciences				
02	Information Life Cycle of data and i others fail I parish para world exam	tific and h or Real	8	10		
03	Biological I support me	ction to the Federal G Data Profile 2. Applications tadata development	s of the standards 3. Tool	s to	8	10
04	informatics Importance Global effo	- The importance of to 1. Role of taxonomy in Exercise of standardization of scorts underway 4. Tools, Emerging concepts and tree	Environmental information in the second continuous control of the systems, and technolo of the systems	es 2. al &	8	10
05	•	nagement 1. Concepts, p scientific domain 2. Tools	•	as	6	10
06	Geospatial and terms 3	8	10			
07	Internationa	l Informatics & Data Mana	gement activities		9	10
	Sub Total:				56	70
	Internal As Examination	ssessment Examination & on	Preparation of Semest	er	4	30
	Total:				60	100
Name of	Author	Title of the Book	Edition/ISSN/ISBN		ne of the	e
Gunther,	Oliver	Environmental Information Systems		Spi	ringer	
Michener	, William	Ecological Data: Design, Management and Processing (Ecological Methods and Concepts)			olished by ckwell	y Wiley-
Reference	e Books:		1	1		
End Sem	ester Exami	nation Scheme. Max	 kimum Marks-70.	 T	ime allo	otted-
Group	Unit	Objective Questions	Subjective	Que	stions	



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		(MCQ only					
		correct ans	wer)				
		No of	Total	No of	То	Marks per	Total
		question	Marks	question	answer	question	Marks
		to be set		to be set			
A	1 to 7	10	10				
В	1 to 7			5	3	5	70
С	1 to 7			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3



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	the Course: B.Sc. in Inform	nation Technology		
	Health Informatics Code: GE34	Semester: III		
	n: 60 Hours	Maximum Marks: 100		
	g Scheme	Examination Scheme		
Theory:		End Semester Exam: 70		
Tutorial:		Attendance : 5		
Practical		Continuous Assessment: 25		
Credit: 6		Practical Sessional internal continuous ev	valuation:	: NA
Greater o		Practical Sessional external examination:		
Aim:		Tructical Sessional Cheernal Chammation		
Sl. No.				
2	biomedicine	pasic principles of knowledge management erstanding of various aspects of Health Info		in
	Technology standards	erstanding of various aspects of ficaltif fine	or illaction	
Objectiv	re:			
Sl. No.				
1	Become familiar with the context of Health Informa	basic definitions, key concepts, terminolog	y, and his	torical
2	Understand fundamental Health Informatics domai	characteristics of data, information, and kn n	owledge	in the
3	Become familiar with com representative clinical pro	nmon algorithms for health applications and ocesses	d IT comp	oonents in
4				
Pre-Req	uisite:			
Sl. No.				
1	Basic knowledge of health	n information system.		
2				
Content				
Chapte r	Name of the Topic		Hours	Marks
01	Introduction to Health Da	ta, Information, and Knowledge	9	10
02	The National Landscape Information System	of Healthcare IT & History of Healthcare	8	10



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03	Medical Alg	gorithms & Me	dical Decisio	n Making		8	10
04	Modeling Medicine	ision 8	10				
05	Standards in	6	10				
06		management s		anizing Heal	th IT service	8	10
07	Ethical Issu		ealth Informa			9	10
	Sub Total:					56	70
	Internal A	ssessment Ex	amination &	Preparation	on of Semest	ter 4	30
	Examinati			•			
	Total:					60	100
Name o	fAuthor	Title of the	Book	Edition/IS	SSN/ISBN	Name of Publishe	
_	K. A., Lee, F. aser, J. P. F. and	Health care information practical ap health care managemen	n systems: A proach for nt	4th		O'Reilly N	Media
Uhlman,		guide to sta workflows, meaningful	ndards, and		o Kelliy I	redia.	
Referen	ce Books:						
End Sen 3hrs.	nester Exam	ination Schen		imum Marl			llotted-
Group	Unit Objective Questions (MCQ only with the correct answer)			e Question	s		
		No of	Total Marks	No of question	To answer	Marks pe	r Total Marks
		question to be set	Marks	to be set			
A	1 to 7	-	10	-			



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С	1 to 7		5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:					
Group	Chapter	Marks of each question	Question to be set	Question to be answered	
A	All	1	10	10	
В	All	5	5	3	
С	All	15	5	3	

Name of the Course: B.Sc. in Information Technology			
Subject:	Intelligence of Biological S	Systems	
Course	Code: GE35	Semester: III	
Duratio	n: 60 Hours	Maximum Marks: 100	
Teachin	g Scheme	Examination Scheme	
Theory:	5	End Semester Exam: 70	
Tutorial	:1	Attendance : 5	
Practica	l: 0	Continuous Assessment: 25	
Credit: 6	<u> </u>	Practical Sessional internal continuous evaluation: NA	
		Practical Sessional external examination: NA	
Aim:			
Sl. No.			
1	To investigate DNA repl		
2	To investigate the encoding	gs in DNA to maintain various rhythms associated with the body.	
Objectiv	/e:		
Sl. No.			
1	To introduce the basic c	oncepts in cell biology	
2	To develop an understar	nding about the basic cellular process	
3	To introduce the basic c	oncepts about the cell intelligence	
4	To introduce state of the	e art computational algorithms to understand DNA encodings.	
Pre-Req	ıuisite:		
Sl. No.			
1			



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2			
Content			
Chapte r	Name of the Topic	Hours	Marks
01	Module I: Systems biology: Self-organization, emergence, modularity and abstraction, feedback, control analysis, Enzyme Kinetics and Thermodynamics: The Law of Mass Action; Reaction Kinetics, Rate Equation, Michaelis-Menten Equation, Hill Equation, Interaction networks overview- Gene Regulatory Network, Protein – Protein Interaction Network, Signaling Pathways, Metabolic pathways; network motifs, Systems Biology tools and standards: Matlab -Systems Biology toolbox; SBML; SBGL (Systems Biology Graphical Language); KEGG; Tools for systems Biology- Cell designer; Cytoscape.	9	10
02	Module II: Synthetic Biology: Engineering Biology; design and construction of novel biological systems; Abstraction hierarchy-Part, Device, Systems; BioBricks - a standard for (physical) DNA composition, Designing a biological system from Biobricks; iGEM; SBOL, Computational Synthetic biology: Codon optimization; AND gate and OR gate in biology; Operons; Switches and clocks; Repressilator; Applications- Environment, Energy, Pharmaceutical needs, Ethical issues of Synthetic Biology.	8	10
03	Module III: Niche areas in Genomics: Toxicogenomics, Pharmacogenomics-Pharmacogenetics, SNP, Personalized medicine, Metagenomics, Comparative genomics, Functional genomics, structural genomics, QTL, HGP	8	10
04	Module IV: Next Generation Sequencing methods, Overview of data compression, Need for compression, Scope of NGS data compression.	8	10
05	Module V: Advanced topics in CADD: Molecular dynamics simulations, Force fields, Energy minimization, pharmacodynamics & pharmacokinetics, 2D and 3D screening, Identification of targets in silico, GPCRs, Peptides as drugs, introduction to Ayurinformatics	6	10
06	Module VI: (Flexi module- Only for Internal Assessment. Lecturers may expand and/ or interpret the syllabus to update it or suit the particular cohort in any way)	8	10



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07	metabolome metabolic p							10	
	Sub Total:	<u> </u>					56	70	
	Internal As	sessment Ex	amination &	k Preparatio	n of Semes	ter	4	30	
	Examination	n							
	Total:						60	100	
Name of	Author	Title of the	Book	Edition/IS	SN/ISBN		ame of the ublisher		
Ryan Ro	ogers	Cell and M Biology for Environment Engineers	•	2018		Momentum Press Engineering			
Philip Co PavelPev	ompeau and	Finding Hi Messages in		2015		Active Learning Publishers			
Referen	ce Books:								
Gabi Nir	ndl Waite,	Applied Ce	ll and	2017		Mc	Graw H	ill	
Lee R. V	Vaite,	Molecular l Engineers	Biology for			Pub	olishers		
	nester Examii	nation Schen	ie. Max	imum Mark	xs-70.	T	ime all	otted-	
End Sem 3hrs.									
	Unit	Objective (MCQ only correct ans			Subjectiv	e Que	stions		
3hrs.	Unit	(MCQ only	with the	No of question to be set	Subjective To answer	Mai	stions rks per	Total Marks	
3hrs. Group	Unit 1 to 7	(MCQ only correct ans	with the swer) Total	question	То	Mai	rks per		
3hrs.		(MCQ only correct ans No of question to be set	with the swer) Total Marks	question	То	Mai	rks per		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions



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should be given on top of the question paper.					
Examination Scheme for end semester examination:					
Group	Chapter	Marks of each question	Question to be set	Question to be answered	
A	All	1	10	10	
В	All	5	5	3	
С	All	15	5	3	

	the Course: B.Sc. in Infor			
	Simulation and Modelling N Code: GE36	Semester: III		
	1: 60 Hours	Maximum Marks: 100		
	g Scheme	Examination Scheme		
Theory: 5		End Semester Exam: 70		
Tutorial:	1	Attendance : 5		
Practical	: 0	Continuous Assessment: 25		
Credit: 6		Practical Sessional internal continuous evaluation: NA		
		Practical Sessional external examination: NA		
Aim:				
Sl. No.				
1	Describe the role of imp paradigm.	ortant elements of discrete event simulation and modeling		
2	•	d situations related to systems development decisions, requirements and goals.		
3	Develop skills to apply s system models	Develop skills to apply simulation software to construct and execute goal-driven		
4		apply the results to resolve critical issues in a real world		
Objectiv	e:			
Sl. No.				
1	Define the basics of simo	ulation modeling and replicating the practical situations in		
2		ers and random variates using different techniques.		
3	Develop simulation mod	lel using heuristic methods.		
4	•	nodels using input analyzer, and output analyzer Explain		
Pre-Req	uisite:			



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SI. No.			
1			
2			
Contents			
Chapter	Name of the Topic	Hours	Marks
01	Introduction to Simulation: Simulation, Advantages, Disadvantages, Areas of application, System environment, components of a system, Model of a system, types of models, steps in a simulation study. Simulation Examples: Simulation of Queuing systems, Simulation of Inventory System, Other simulation examples	9	10
02	General Principles: Concepts in discrete - event simulation, event scheduling/ Time advance algorithm, simulation using event scheduling.	8	10
03	Random Numbers: Properties, Generations methods, Tests for Random number- Frequency test, Runs test, Autocorrelation test	8	10
04	Random Variate Generation: Inverse Transform Technique- Exponential, Uniform, Weibull, Triangular distributions, Direct transformation for Normal and log normal Distributions, convolution methods- Erlang distribution, Acceptance Rejection Technique Optimisation Via Simulation: Meaning, difficulty, Robust Heuristics, Random Search	8	10
05	Analysis of Simulation Data Input Modelling: Data collection, Identification and distribution with data, parameter estimation, Goodness of fit tests, Selection of input models without data, Multivariate and time series analysis. Verification and Validation of Model – Model Building, Verification, Calibration and Validation of Models.	6	10
06	Output Analysis – Types of Simulations with Respect to Output Analysis, Stochastic Nature of output data, Measures of Performance and their estimation, Output analysis of terminating simulation, Output analysis of steady state simulations.	8	10
07	Simulation Softwares: Selection of Simulation Software, Simulation packages, Trend in Simulation Software.	9	10



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	Sub Total	:					56	70	
	Internal A	Assessment E	xamination	& Preparati	on of Semest	ter	4	30	
	Examinat	ion							
	Total:						60	100	
Name of	Author	Title of the	Book	Edition/ISSN/ISBN		Nan	Name of the		
						Pub	lisher		
Jerry Ban	ks, John S	Discrete Ev	ent system	Asia, 4th E	dition, 2007	Pear	rson Ed	ucation,	
Carson, Il	l, Berry L	Simulation,		, ISBN: 81-	203-2832-				
Nelson, D	avid M			9.					
Nicol									
Geoffrey	Gordon	System Sin	nulation	2nd Editio	n, 1978,	Prei	ntice Ha	ll	
				ISBN: 81-2	03-0140-4	pub	lication		
Reference	e Books:								
Averill M	Law, W	Simulation	Modelling	4th Edition	n, ISBN: 0-	McC	McGraw Hill		
David Ke	lton,	& Analysis		07-100803	3-9	Inte	rnation	al Editions	
						– In	dustrial		
						Eng	ineering	ering series	
Narsingh	Deo	Systems Sin	mulation	3rd Edition	n, 2004,	PHI	PHI Publication (EEE),		
		with Digital			7692-028-8				
End Sem	ester Exam	ination Schen	ne. Max	ximum Marl	ks-70.	T	ime allo	otted-	
3hrs.									
Group	Unit	1 *	Questions		Subjective	Que	stions		
		(MCQ only	with the						
		correct ans							
		No of	Total	No of	То	Mar	ks per	Total	
		question	Marks	question	answer	que	stion	Marks	
		to be set		to be set					
A	1 to 7	10	10						
В	1 to 7			5	3	5		70	
С	1 to 7			5	3	15			
• 0	nly multiple	choice type qu	aestion (MCC) with one co	orrect answei	r are t	to be set	in the	
O.	hiective nart	-							

- objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme	for end semest	er examination:		
Group	Chapter	Marks of each	Question to be	Question to be



Department of Information Technology

		question	set	answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3

Name o	f the Course: B.Sc. in Infor	mation Technology			
Subject	:Bioinformatics				
Course	Code: GE37	Semester: III			
Duratio	n: 60 Hours	Maximum Marks: 100			
Teachin	ng Scheme	Examination Scheme			
Theory:	5	End Semester Exam: 70			
Tutorial	:1	Attendance : 5			
Practica	l: 0	Continuous Assessment: 25			
Credit: 6	ó	Practical Sessional internal continuous evaluation: NA			
		Practical Sessional external examination: NA			
Aim:					
Sl. No.					
1	The student should be ab	ole to understand basic research methods in bioinformatics.			
2	piological data, submission and retrieval it from databases and				
	design databases to store	e the information.			
3	The students will be able to demonstrate the most important bioinformatics databases,				
	perform text- and sequence-based searches, and analyze the results in light of				
	molecular biological know				
4		to demonstrate the most important bioinformatics databases,			
		nce-based searches, and analyze the results in light of			
	molecular biological know	wledge.			
Objectiv	ve:				
Sl. No.					
1		erstand the essential features of the interdisciplinary field			
		derstanding biological data			
2	-	rith a strong foundation for performing further research in			
	bioinformatics				
3		tunity to interact with algorithms, tools and data in current			
	scenario				
4	II.	k at a biological problem from a computational point of view			
5		for analyzing the expression, structure and function of DNA,			
	RNA and proteins, and ar	n understanding of the relationships between species			



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Pre-Requisite:					
Sl. No.					
1					
2					
Content	S				
Chapte	Name of the Topic	Hours	Marks		
r					
01	Unit I Introduction to bioinformatics and data generation What is bioinformatics and its relation with molecular biology. Examples of related tools (FASTA, BLAST, BLAT, RASMOL), databases (GENBANK, Pubmed, PDB) and software (RASMOL, Ligand	9	10		
	Explorer). Data generation; Generation of large scale molecular biology data. (Through Genome sequencing, Protein sequencing, Gel electrophoresis, NMR Spectroscopy, X-Ray Diffraction, and microarray). Applications of Bioinformatics.				
02	Unit II Biological Database and its Types Introduction to data types and Source. Population and sample, Classification and Presentation of Data. Quality of data, private and public data sources. General Introduction of Biological Databases; Nucleic acid databases (NCBI, DDBJ, and EMBL). Protein databases (Primary, Composite, and Secondary). Specialized Genome databases: (SGD, TIGR, and ACeDB). Structure databases (CATH, SCOP, and PDBsum)	8	10		
03	Unit III Data storage and retrieval and Interoperability Flat files, relational, object oriented databases and controlled vocabularies. File Format (Genbank, DDBJ, FASTA, PDB, SwissProt). Introduction to Metadata and search; Indices, Boolean, Fuzzy, Neighboring search. The challenges of data exchange and integration. Ontologies, interchange languages and standardization efforts. General Introduction to XML, UMLS, CORBA, PYTHON and OMG/LIFESCIENCE.	8	10		
04	Unit IV Sequence Alignments and Visualization Introduction to Sequences, alignments and Dynamic Programming; Local alignment and Global alignment (algorithm and example), Pairwise alignment (BLAST and FASTA Algorithm) and multiple sequence alignment (Clustal W algorithm). Methods for presenting large quantities of biological data: sequence viewers (Artemis, SeqVISTA), 3D structure viewers (Rasmol, SPDBv, Chime, Cn3D,	8	10		



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PyMol), Ana	tomical visualization					
Unit V Gene Expression and and Representation of patterns and					10	
1 -	1					
1 -						
	•	•				
_		=	nesj.			
Unit VI Concept of molecular modeling, in silico methods of					10	
			use			
					10	
					10	
		•				
	, ,	ots and applications	01			
	uiai uockiiig.			56	70	
	sessment Examination &	Prenaration of Semes	ter		30	
		or operation or come		_		
Total:				60	100	
Author	Title of the Book	Edition/ISSN/ISBN	Nar	ne of th	e	
			Pul	olisher		
D. Bazavanis	Bioinformatics: A		Wil	Wiley Interscience		
Francis	Practical Guide to		Pub	lishers.		
	Analysis of Genes and					
	Proteins					
					xford University	
I	Introduction to	Fourth edition			ersity	
	Introduction to Bioinformatics	Fourth edition		ord Univ ss, UK	ersity	
ce Books:	Bioinformatics		Pre	ss, UK	ersity	
	Bioinformatics Sequence Analysis in a	1 edition, ISBN-13:	Pre		rersity	
ce Books:	Bioinformatics Sequence Analysis in a Nutshell – A Guide to		Pre	ss, UK	rersity	
ce Books:	Sequence Analysis in a Nutshell – A Guide to Common Tools &	1 edition, ISBN-13:	Pre	ss, UK	rersity	
ce Books:	Bioinformatics Sequence Analysis in a Nutshell – A Guide to	1 edition, ISBN-13:	Pre	ss, UK	ersity	
ce Books: rkel	Sequence Analysis in a Nutshell – A Guide to Common Tools & Databases	1 edition, ISBN-13:	Pre O'R	ss, UK		
	relationship prokaryotes SNP, EST, S and Graphic Genetic varia Unit VI Conc molecular m and graphic of structural Unit VII C minimization monte car macromolec Sub Total: Internal Ass Examinatio Total: Author	relationship General introduction prokaryotes and eukaryotes, transcr SNP, EST, STS. Introduction to Regular and Graphical models (including Mar Genetic variability and connections to Unit VI Concept of molecular modeling molecular modelling, software for homand graphic representation of simple of structural databases in molecular multiple of structural databases in multipl	relationship General introduction to Gene expression prokaryotes and eukaryotes, transcription factors binding SNP, EST, STS. Introduction to Regular Expression, Hierard and Graphical models (including Marcov chain and Bayes not Genetic variability and connections to clinical data Unit VI Concept of molecular modeling, in silico methods of molecular modelling, software for homology modeling, compute and graphic representation of simple molecules and peptides, of structural databases in molecular modelling. Unit VII Concepts of geometry optimization and eminimization, introduction of molecular dynamic simulation monte carlo simulation, concepts and applications macromolecular docking. Sub Total: Internal Assessment Examination & Preparation of Semes Examination Total: Author Title of the Book Edition/ISSN/ISBN D. Bazavanis Bioinformatics: A Practical Guide to	relationship General introduction to Gene expression in prokaryotes and eukaryotes, transcription factors binding sites. SNP, EST, STS. Introduction to Regular Expression, Hierarchies, and Graphical models (including Marcov chain and Bayes notes). Genetic variability and connections to clinical data Unit VI Concept of molecular modeling, in silico methods of molecular modelling, software for homology modeling, computer and graphic representation of simple molecules and peptides, use of structural databases in molecular modelling. Unit VII Concepts of geometry optimization and energy minimization, introduction of molecular dynamic simulation and monte carlo simulation, concepts and applications of macromolecular docking. Sub Total: Internal Assessment Examination & Preparation of Semester Examination Total: Author Title of the Book Edition/ISSN/ISBN Name Publications Bioinformatics: A Practical Guide to Publications Public	relationship General introduction to Gene expression in prokaryotes and eukaryotes, transcription factors binding sites. SNP, EST, STS. Introduction to Regular Expression, Hierarchies, and Graphical models (including Marcov chain and Bayes notes). Genetic variability and connections to clinical data Unit VI Concept of molecular modeling, in silico methods of molecular modelling, software for homology modeling, computer and graphic representation of simple molecules and peptides, use of structural databases in molecular modelling. Unit VII Concepts of geometry optimization and energy minimization, introduction of molecular dynamic simulation and monte carlo simulation, concepts and applications of macromolecular docking. Sub Total: Sub Total: Total: Author Title of the Book Famination Bioinformatics: A Practical Guide to Publishers.	



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B.sc in Information Technology(Artificial Intelligence)

Group	Unit	Objective (MCQ only correct ans	with the		Questions		
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 7	10	10				
В	1 to 7			5	3	5	70
С	1 to 7			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
С	All	15	5	3