

Department of Information Technology

	Semester I						
SI. No.	CBCS Category	Course Code	Course Name		Т	Р	Credits
			Theory + Practical				
1	CC-1	BITCSC101	Programming Fundamentals	4	0	4	6
		BITCSC191					
2	CC-2	BITCSC102	Discrete Structures	5	1	0	6
3	AECC-1	BITCSA101	Soft Skill	2	0	0	2
4	GE-1	BITCSG101	1. MOOCS Basket 1	4/5	0/1	4/0	6
		BITCSG102	2. MOOCS Basket 2				
		BITCSG103	3. MOOCS Basket 3				
		BITCSG104	4. MOOCS Basket 4				
					Total (	Credit	20

Name of th	e Course: B.Sc. in Informat	ion Technology (Cyber Security)			
Subject: Pr	ogramming Fundamental				
Course Co		Semester: I			
BITCSC101					
BITCSC191		Maximum Mayles 100:100			
Duration: 3		Maximum Marks: 100+100			
Teaching So	cneme	Examination Scheme			
Theory: 4		End Semester Exam: 70			
Tutorial: 0		Attendance : 5			
Practical: 4		Continuous Assessment: 25			
Credit: 4 +	2	Practical Sessional internal continuous ev		10	
		Practical Sessional external examination:	60		
Aim:					
Sl. No.					
1.	Implement your algorithms to build programs in the C programming language				
2.	Use data structures like arrays, linked lists, and stacks to solve various problems				
3.	Understand and use file handling in the C programming language				
Objective	1				
Sl. No.					
1.	To write efficient algorith	To write efficient algorithms to solve various problems			
2.	To understand and use various constructs of the programming language				
3.	To apply such as conditionals, iteration, and recursion in programming				
Pre-Requi	 site:				
Sl. No.					
1.	Basic Knowledge of Comp	outer System			
Contents	•		4 Hrs./v	veek	
Chapter	Name of the Topic		Hours	Marks	



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### **B.Sc. in Information Technology (Cyber Security)** Effective from academic session 2020-21

	Lifective Ironi academic session 2020-21		
01	Introduction to Computers	6	10
	Computer Systems, Computing Environments, Computer Languages,		
	Creating and Running Programs, Software Development, Flow charts.		
	Number Systems: Binary, Octal, Decimal, Hexadecimal Introduction		
	to C Language - Background, C Programs, Identifiers, Data Types,		
	Variables, Constants, Input / Output Statements Arithmetic		
	Operators and Expressions: Evaluating Expressions, Precedence and		
	Associativity of Operators, Type Conversions.		
02	Conditional Control Statements	8	10
	Bitwise Operators, Relational and Logical Operators, If, If- Else,		
	Switch-Statement and Examples. Loop Control Statements: For,		
	While, DoWhile and Examples. Continue, Break and Goto statements		
	Functions: Function Basics, User-defined Functions, Inter Function		
	Communication, Standard Functions, Methods of Parameter Passing.		
	Recursion- Recursive Functions Storage Classes: Auto, Register,		
	Static, Extern, Scope Rules, and Type Qualifiers.		
03	Pre-processors and Arrays	8	16
	Pre-processor Commands Arrays - Concepts, Using Arrays in C, Inter-		
	Function Communication, Array Applications, Two- Dimensional		
	Arrays, Multidimensional Arrays, Linear and Binary Search, Selection		
	and Bubble Sort.		
04	Pointers	8	16
	Pointers for Inter-Function Communication, Pointers to Pointers,		
	Compatibility, Lvalue and Rvalue, Arrays and Pointers, Pointer		
	Arithmetic and Arrays, Passing an Array to a Function, Memory		
	Allocation Functions, Array of Pointers, Programming Applications,		
	Pointers to void, Pointers to Functions, Command Line Arguments.		
	Strings - Concepts, C Strings, String Input/ Output Functions, Arrays		
	of Strings, String Manipulation Functions.		
05	Structures and File	6	18
	Definition and Initialization of Structures, Accessing Structures,		
	Nested Structures, Arrays of Structures, Structures and Functions,		
	Pointers to Structures, Self-Referential Structures, Unions, Type		
	Definition (typedef), Enumerated Types. Input and Output:		
	Introduction to Files, Modes of Files, Streams, Standard Library		
	Input/ Output Functions, Character Input/ Output Functions.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100
Practica			

### **Practical:**

### Skills to be developed:

Intellectual skills:

1. The ability to learn concepts and apply them to other problems. ...



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

- 2. Basic mathematical skills.
- 3. A passion for problem solving.
- 4. Confidence around a computer programming Language.

### List of Practical: SI. No. 1 to 10 compulsory & at least three from the rest)

- 1. Write a c program to display the word "welcome".
- 2. Write a c program to take a variable int and input the value from the user and displayit.
- 3. Write a c program to add 2 numbers entered by the user and display theresult.
- 4. Write a c program to calculate the area and perimeter of a circle.
- 5. Write a C program to find maximum between two numbers.
- 6. Write a C program to check whether a number is divisible by 5 and 11 ornot.
- 7. Write a C program to input angles of a triangle and check whether triangle is valid ornot.
- 8. Write a C program to check whether a year is leap year ornot.
- 9. Write a C program to input basic salary of an employee and calculate its Gross salary according to following:

Basic Salary <= 10000 : HRA = 20%, DA = 80% Basic Salary <= 20000 : HRA = 25%, DA = 90% Basic Salary > 20000 : HRA = 30%, DA = 95%

- 10. Write a c program to print "welcome" 10 times.
- 11. Write a c program to print first n natural numbers using while loop.
- 12. Write a c program to print all the odd numbers in a given range.
- 13. Write a c program to add first n numbers using while loop.
- 14. Write a c program to print all numbers divisible by 3 or 5 in a givenrange.
- 15. Write a c program to add even numbers in a givenrange.
- 16. Write a c program to find the factorial of a givennumber.
- 17. Write a c program to find whether a number is prime or not.
- 18. Write a c program to print the reverse of a number.
- 19. Write a c program to add the digits of a number.
- 20. Write a c program to print the Fibonacci series in a given range using recursion.
- 21. Write a c program to check whether a number is an Armstrong number or not.
- 22. Write a c program to find g.c.d. and l.c.m. of two numbers using function.

#### **Assignments:**

1. Based on theory lectures.

### **List of Books**

#### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Yashavant Kanetkar,	Let us C	13 <sup>th</sup> Edition	BPB Publication
E. Balaguruswamy	Programming in ANSI C		Tata McGraw-Hill
Gary J. Bronson	A First Book of ANSI C	4th Edition	ACM
Reference Books:		•	
Byron Gottfried	Schaum's Outline of		McGraw-Hill
	Programming with C		
Kenneth A. Reek	Pointers on C		Pearson
Brian W. Kernighan	The C Programming		Prentice Hall of India
and Dennis M. Ritchie	Language		
List of equipment/appa	aratus for laboratory exper	iments:	
Sl. No.			
1.	Computer		



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End Semester Examination Scheme. Maximum			um Marks-70.	Time	allotted-3hr	·s.	
Group	Unit	Objective C (MCQ only correct ans	with the	Subjective Questions			ns
		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	60
С	1,2,3,4,5			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 shouldbe given on top of the question paper.

### **Examination Scheme for end semester examination:**

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

#### **Examination Scheme for Practical Sessional examination:**

### **Practical Internal Sessional Continuous Evaluation**

Internal I	Examination:	
Continuo	us evaluation	

External Examination: Examiner-				
Signed Lab Assignments	10			
On Spot Experiment	40			
Viva voce	10	60		

40

Course Coo	de: BITCSC102 Ser	nester: I		
Duration: 3	36 Hrs Ma	ximum Marks: 100		
Teaching S	Scheme Exa	amination Scheme		
Theory: 5	Enc	d Semester Exam: 70		
Tutorial:1		Attendance: 5		
Practical: 0		Continuous Assessment: 25		
Credit:6	Pra	Practical Sessional internal continuous evaluation: N		
	Pra	Practical Sessional external examination: NA		
Aim:				
Sl. No.				
1.	The aim of this course is to introduce you with a new branch of mathematics which is discrete mathematics, the backbone of Computer Science.			
2.	In order to be able to formulate what a computer system is supposed to do, or to prove that			



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	it does meet its specification, or to reason about its efficiency, one needs the precision of mathematical notation and techniques. The Discrete Mathematics course aims to provide this mathematical background.				
•	roughout the course, students will be expected to demonst nematics by being able to do each of the following	trate their und	derstanding of		
Sl. No.					
1.	Use mathematically correct terminology and notation.				
2.	Construct correct direct and indirect proofs.				
3.	Use division into cases in a proof.				
4.	Use counterexamples.				
5.	Apply logical reasoning to solve a variety of problems.				
Pre-Requisite	<b>:</b> 				
Sl. No.					
1.	Knowledge of basic algebra				
2.	Ability to follow logical arguments.				
Contents	No. 10 Called Transfer	4 Hrs./week			
Chapter	Name of the Topic	Hours 7	Marks		
02	Set Theory  Definition of Sets, Venn Diagrams, complements, Cartesian products, power sets, counting principle, cardinality and countability (Countable and Uncountable sets), proofs of some general identities on sets, pigeonhole principle. Relation: Definition, types of relation, composition of relations, domain and range of a relation, pictorial representation of relation, properties of relation, partial ordering relation.  Function: Definition and types of function, composition of functions, recursively defined functions.  Propositional logic  Propositional logic  Proposition logic, basic logic, logical connectives, truth tables, tautologies, contradictions, normal forms (conjunctive and disjunctive), modus ponens and modus tollens, validity, predicate logic, universal and existential quantification. Notion of proof: proof by implication, converse, inverse, contrapositive, negation, and contradiction, direct proof, proof by using truth table, proof by counter example.	8	14		
03	Combinatorics  Mathematical induction, recursive mathematical definitions, basics of counting, permutations, combinations, inclusion-exclusion, recurrence relations (nth order recurrence relation with constant coefficients, Homogeneous recurrence relations, Inhomogeneous recurrence relation), generating function (closed form expression, properties of G.F., solution of recurrence relation using G.F, solution of combinatorial problem using G.F.)	7	14		
04	Algebraic Structure	6	10		



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	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Moore Machine, Minimization of finite Automation.  Sub Total:	36	70
	(DFA), transition function, transition table, Non Deterministic Finite Automata (NDFA), Mealy and	ו	
	inorder, post order). Finite Automata: Basic concepts of Automation theory, Deterministic finite Automation	:	
	Definition, types of tree(rooted, binary), properties of trees, binary search tree, tree traversing (preorder,		
	and circuits, Graph coloring, Chromatic number. Tree:		
	Graph terminology, types of graph connected graphs, components of graph, Euler graph, Hamiltonian path	,	
05	Graphs	8	18
	Permutation Groups, Sub Group, Cyclic Group, Rings and Fields (definition and standard results).		
	Groups, Abelian Group, properties of groups,	,	
	algebraic structure, Groyas Semi group, Monoid		

### **List of Books**

### **Text Books:**

Name of	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher			
Author						
Kenneth H.	Discrete Mathematics and its		Tata Mc.Graw Hill			
Rosen	Applications					
seymour	Discrete Mathematics		Tata Mc.Graw Hill			
Lipschutz,						
M.Lipson						
Reference Books	:					
V.	Combinatorics:Theory and	1	East-West Press			
Krishnamurthy	Applications					
Kolman, Busby	Discrete Mathematical		Prentice Hall International			
Ross	Structures					
End Semester Ex	End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.					

Group	Unit	Objective Que (MCQ only with answer)		Subjective Questions			estions
		No of question to	Total Marks	No of question	To answer	Marks per	Total Marks
		be set	Widiks	to be set	answer	question	
Α	1 to	10	10				
	5			5	3	5	60
В							
	1 to			5	3	15	
С	5						
	1 to						



В

All

### MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL NH-12 (Old NH-34), Simhat, Haringhata, Nadia -741249

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### **B.Sc. in Information Technology (Cyber Security)** Effective from academic session 2020-21

	5						
Only	multiple	e choice type que	estion (MCQ)	with one co	rrect answer a	e to b	e set in the objective
part.							
• Speci	fic instr	uction to the stu	dents to main	itain the ord	ler in answerin	g obje	ctive questions should
be giv	en on t	top of the questic	on paper.				
Examination	Scheme	e for end semest	er examinatio	n:			
Group	Cł	napter		Marks	Question to	Que	stion to be answered
-				of each	be set		
				question			
Α	Al	I		1	10	10	
В	Al	1		5	5	3	

15

5

3

Subject: S Course Co		emester: I				
Duration:		laximum Marks: 100				
Teaching Scheme		kamination Scheme				
Theory: 2	En	End Semester Exam: 70				
Tutorial: 0	At	ttendance: 5				
Practical: (	O Co	ontinuous Assessment: 25				
Credit: 2	Pr	ractical Sessional internal continuous	evaluatio	on: NA		
	Pr	ractical Sessional external examination	n: NA			
Aim:						
Sl. No.						
1.	Ability to read English with ability to read English with understanding and decipher paragraph					
	patterns, writer techniques and conclusions					
2.	Skill to develop the ability to write English correctly and master the mechanics of writing the use correct punctuation marks and capital letter					
3.	Ability to understand English when	it is spoken in various contexts.				
Objective	<b>:</b>					
Sl. No.						
1.	To enable the learner to communic	cate effectively and appropriately in re	eal life sit	uation		
2.	To use English effectively for study	purpose across the curriculum				
3.	To use R,W,L,S and integrate the u speaking.	ise of four language skills, Reading, wi	riting , list	ening and		
4.	To revise and reinforce structures a	already learnt.				
Pre-Requ	isite:					
Sl. No.						
1.	Basic knowledge of English Langua	ge.				
Contents			2 Hrs./v	veek		
Chapter	Name of the Topic		Hours	Marks		
01	Grammar		6	15		
	Correction of sentence, Vocabulary group of words, Fill in the blank	y/word formation, Single word for a				



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	Structure of sentences – Active / Passive Voice – Direct / Indirect Narration.		
02	Essay Writing Descriptive – Comparative – Argumentative – Thesis statement- Structure of opening / concluding paragraphs – Body of the essay.	5	5
03	Reading Comprehension Global – Contextual – Inferential – Select passages from recommended text.	5	10
04	Business Correspondence Letter Writing – Formal. Drafting. Bio data - Resume'- Curriculum Vitae.	5	8
05	Report Writing Structure, Types of report – Practice Writing.	5	5
06	Communication skills Public Speaking skills, Features of effective speech, verbal-nonverbal.	5	15
07	Group discussion Group discussion – principle – practice	5	12
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

#### Practical:

#### Skills to be developed:

#### Intellectual skills:

- 1. Skill of Grammar
- 2. Various writing skills
- 3. Skill of reading English text
- 4. Skill of effective written communication

### Motor Skills:

- 1. Skill of using Correct body language while giving a presentation
- 2. Various non-verbal communication skills
- 3. Skill of using correct gestures and expressions while speaking publicly
- 4. Essential approach and attitude in Group Discussion or Viva

### **List of Practical:**

- 1. Honing 'Listening Skill' and its sub skills through Language Lab Audio device.
- 2. Honing 'Speaking Skill' and its sub skills.
- 3. Helping those master Linguistic/Paralinguistic features (Pronunciation/Phonetics/Voice modulation / Stress / Intonation / Pitch & Accent) of connected speech.
- 4. Honing 'Conversation Skill' using Language Lab Audio Visual input, Conversational Practice Sessions (Face to Face / via Telephone, Mobile phone & Role Play Mode).
- 5. Introducing 'Group Discussion' through audio –Visual input and acquainting them with key strategies for success.
- 6. GD Practice Sessions for helping them internalize basic Principles (turn- taking, creative intervention, by using correct body language, courtesies & other soft skills) of GD.
- 7. Honing 'Reading Skills' and its sub skills using Visual / Graphics/Diagrams /Chart Display/Technical/Non-Technical Passages, Learning Global / Contextual / InferentialComprehension.
- 8. Honing 'Writing Skill' and its sub skills by using Language Lab Audio –Visual input, PracticeSessions



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Assignment	t <b>s:</b> eory lectures	5.					
	•						
List of Book Text Books:	_						
Name of Au		Title of the Book	:	Edition/ISS	N/ISBN	Name of th	e Publisher
R.C. Sharma		Business	•		,		w Hill , New Delhi ,
K.Mohan		Correspondence	and			1994	,
		Report Writing					
.Gartside		Model Business I	_etters			Pitman , Loi	ndon , 1992
Reference E						T	
Mark MaCo		Communication					
John Metch		How to write rep					
S R Inthira&	amp, V	Enrich your Engli	-			CIEFL &	, OUP
Saraswathi		Communication:	skills b)				
Lanaman		Academic skills	on, of			OUD 1000	
Longman		Longman Diction Contemporary	ary or			OUP, 1998	
		English/Oxford					
		Advanced Learne	ar's				
		Dictionary of Cur					
		English					
Maxwell N	urnberg	All About Words				General B	ook Depot, New
and Rosenb	- 1					Delhi , 1995	•
		A Text Book for	English				
		for Engineers	&,				
		Technologists					
	oment/appa	ratus for laborato	ry experi	ments:			
Sl. No.		Commenter					
1.		Computer					
2.		Audio Devices					
3.		Visual Devices	ادماد ماداد	+1	d oofto		
4.		Language lab Dev	vices and	the dedicate	u sortware		
Fnd Semest	er Examinati	ion Scheme.	Maximu	ım Marks-70.	Time allo	tted-3hrs.	
Group	Unit	Objective Ques				tive Question	is
o.oup	J	(MCQ only with					•
		correct answer)					
		No of	Total	No of	To answer	Marks per	Total Marks
		question to be	Marks	question		question	
		set		to be set			
Α	1,2,3,4,5,6	10	10				
	3, 4, 5, 6						
В				5	3	5	60
	1,2,3,4,5,			_			
С	6			5	3	15	



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- 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 shouldbe given on top of the question paper.

<b>Examination Scheme fo</b>	r end sem	ester examinatio	n:		
Group	Chapter	Marks of question	each	Question to be set	Question to be answered
Α	All	1		10	10
В	All	5		5	3
С	All	15		5	3
<b>Examination Scheme fo</b>	r Practical	Sessional examin	nation:	•	
Practical Internal Sessio	nal Contir	nuous Evaluation			
Internal Examination:					
Continuous evaluation					40
<b>External Examination: E</b>	xaminer-				
Signed Lab Assignments				10	
On Spot Experiment				40	
Viva voce				10	60

			Semester II					
SI. No.		Course Code	Course Name	L	T	P	Credits	
	Theory + Practical							
1	CC-3	BITCSC201 BITCSC291	Data Structure and Algorithm with Python	4	0	4	6	
2	CC-4	BITCSC202 BITCSC292	Operating System	4	0	4	6	
3	AECC-2	BITCSA201	Environmental Science	2	0	0	2	
4	GE-2	BITCSG201 BITCSG202 BITCSG203 BITCSG204	<ol> <li>MOOCS Basket 1</li> <li>MOOCS Basket 2</li> <li>MOOCS Basket 3</li> <li>MOOCS Basket 4</li> </ol>	4/5	0/1	4/0	6	
			Sessional					
5	SEC-1	BITCSS281	Minor Project and Entrepreneurship I	0	0	4	2	
				T	otal C	redit	22	

Name of the Course: B.Sc. in Information Technology (Cyber Security)				
<b>Subject:</b> Data Structure and Algorithm with Python and Data Structure and Algorithm with Python Lab				
Course Code: BITCSC201 and BITCSC292	Semester: II			
Duration: 36 Hrs.	Maximum Marks:200			
Teaching Scheme	Examination Scheme			
Theory: 4	End Semester Exam:70			
Tutorial: 0	Attendance: 5			
Practical: 4	Continuous Assessment: 25			
Credit: 4+2	Practical Sessional internal continuous evaluation: 40			
	Practical Sessional external examination: 60			



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Aim:								
Sl. No.								
1.	The point of this course is to give you a vibe for algorithms and da	ata structure	s as a focal area					
	of what it is to be a computer science student.							
2.	You ought to know about the way that there are regularly a few calculations for some issue,							
	and one calculation might be superior to another, or one calculat	ion better in	certain					
	conditions and another better in others.							
3.	You should have some idea of how to work out the efficiency of a	an algorithm	•					
4.	You will be able to use and design linked data structures							
5.	You will learn why it is good programming style to hide the details of a data structure within							
	an abstract data type.							
6.	You should have some idea of how to implement various algorith	m using pyth	non					
	programming.							
Objective:								
Sl. No.								
1.	To impart the basic concepts of data structures and algorithms.							
2.	To understand concepts about searching and sorting techniques.							
3.	To understand basic concepts about stacks, queues, lists, trees ar	nd graphs.						
4.	To understanding about writing algorithms and step by step appr	oach in solvi	ng problems					
	with the help of fundamental data structures							
Pre-Requis	ite:							
Sl. No.								
1.	Basics of programming language.							
1.	Logic building skills.							
Contents		3 Hrs./w	eek					
Chapter	Name of the Topic	Hours	Marks					
01	Introduction to Data Structure	1	2					
	Abstract Data Type.							
02	Arrays	3	4					
	1D, 2D and Multi-dimensional Arrays, Sparse Matrices.							
	Polynomial representation.							
03	Linked Lists	4	7					
	Singly, Doubly and Circular Lists, Normal and Circular							
	representation of Self Organizing Lists, Skip Lists, Polynomial							
	representation.							
04	Stacks	4	10					
	Implementing single / multiple stack/s in an Array, Prefix, Infix							
	and Postfix expressions, Utility and conversion of these							
	expressions from one to another, Applications of stack,							
	Limitations of Array representation of stack.							
05	Queues	4	7					
	Array and Linked representation of Queue, Circular Queue, De-							



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	queue, Priority Queues.		
06	Recursion	4	5
	Developing Recursive Definition of Simple Problems and their		
	implementation, Advantages and Limitations of Recursion,		
	Understanding what goes behind Recursion (Internal Stack		
	Implementation)		
07	Trees	5	15
	Introduction to Tree as a data structure, Binary Trees (Insertion,		
	Deletion, Recursive and Iterative Traversals of Binary Search		
	Trees), Threaded Binary Trees (Insertion, Deletion, Traversals),		
	Height-Balanced Trees (Various operations on AVL		
	Trees).		
08	Searching and Sorting	6	15
	Linear Search, Binary Search, Comparison of Linear and Binary		
	Search, Selection Sort, Insertion Sort, Merge Sort, Quick sort,		
	Shell Sort, Comparison of Sorting Techniques		
09	Hashing	5	5
	Introduction to Hashing, Deleting from Hash Table, Efficiency of		
	Rehash Methods, Hash Table Reordering, Resolving collision by		
	Open Addressing, Coalesced Hashing, Separate Chaining,		
	Dynamic and Extendible Hashing, Choosing a Hash Function,		
	Perfect Hashing Function.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100

#### **Practical:**

### Skills to be developed:

Intellectual skills:

- 1. Skill to analyze algorithms and to determine algorithm correctness and their timeefficiency.
- 2. Knowledge of advanced abstract data type (ADT) and data structures and their implementations.
- 3. Ability to implement algorithms to perform various operations on data structures.

#### **List of Practical:**

- 1. Implementation of array operations.
- 2. Stacks and Queues: adding, deleting elements.
- 3. Circular Queue: Adding & deleting elements
- 4. Merging Problem: Evaluation of expressions operations on Multiple stacks & queues
- 5. Implementation of linked lists: inserting, deleting, and inverting a linked list.
- 6. Implementation of stacks & gueues using linked lists:
- 7. Polynomial addition, Polynomial multiplication
- 8. Sparse Matrices: Multiplication, addition.
- 9. Recursive and Non Recursive traversal of Trees Threaded binary tree traversal. AVL tree implementation Application of Trees.



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10. Application of sorting and searching algorithms Hash tables' implementation: searching, inserting and deleting, searching & sorting techniques.

### **Assignments:**

Based on the curriculum as covered by subject teacher.

#### **List of Books**

### **Text Books:**

Goldwasse r, Michael T. Goodrich, and Roberto Tamassia Rance D D Necaise L	Data Structu Python  Data Structu Using Pytho	ires and Algo		9788126562169		John Wiley	y & Sons
Goldwasse r, Michael T. Goodrich, and Roberto Tamassia Rance D Necaise L	Python  Data Structu Using Pytho	ires and Algo		9781118476734			y & Sons
r, Michael T. Goodrich, and Roberto Tamassia Rance D Necaise  Reference Boo	Data Structu Using Pytho	_	orithms			John Wiley	
T. Goodrich, and Roberto Tamassia Rance D Necaise  Reference Boo	Using Pytho	_	orithms	9788126562169		John Wiley	
Goodrich, and Roberto Tamassia Rance D Necaise  Reference Boo	Using Pytho	_	orithms	9788126562169		John Wiley	
and Roberto Tamassia Rance D Necaise  Reference Boo	Using Pytho	_	orithms	9788126562169		John Wiley	
Roberto Tamassia Rance D Necaise  Reference Boo	Using Pytho	_	orithms	9788126562169		John Wiley	
Tamassia Rance D  Necaise  Reference Boo	Using Pytho	_	orithms	9788126562169		John Wiley	
Rance D [ Necaise   U	Using Pytho	_	orithms	9788126562169		John Wiley	
Necaise l	Using Pytho	_	orithms	9788126562169		John Wiles	
Reference Boo		n		1		Joint wiley	y & Sons
	oks:						
	oks:						
Sartai [							
,	DataStructu	res, Algorith	ıms and	Second Edition		Universitie	es Press
Sahni	applications	in C++					
List of equipme	nent/appara	tus for labo	ratory expe	riments:			
Sl. No.							
1. (	Computer w	ith moderat	te configura	tion			
1. F	Python 2.7 c	r higher and	d other soft	wares as required.			
End Semester	r Examinatio	n Scheme.	Maxin	num Marks-70.	Tir	ne allotted-3	3hrs.
Group l	Unit	Objective	Questions	Subjective Quest	ions		
		(MCQ only	with the				
		correct ans	swer)				
		No of	Total	No of question	То	Marks	Total Marks
		question	Marks	to be set	answer	per	
		to be set				question	
A 1	1 to 9	10	10				
				5	3	5	60
В 1	1 to 9						
				5	3	15	
c 1					1		i

- 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.



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Examinat	ion Scheme for en	d 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
Examinat	ion Scheme for Pr	actical Sessional examination:	·	•
Practical I	nternal Sessional	Continuous Evaluation		
Internal E	xamination:			
Continuo	us evaluation		40	
External E	xamination: Exan	niner-	ļ	
Signed Lal	o Note Book	10		
On Spot E	xperiment	40		
Viva voce		10	60	

		ation Technology (Cyber Security)
Subject: Ope	rating System and Opera	ating System Lab
<b>Course Code</b>	:	Semester: II
BITCSC202		
BITCSC292		
Duration: 36		Maximum Marks: 200
Teaching Sch	eme	Examination Scheme
Theory: 4		End Semester Exam: 70
Tutorial: 0		Attendance : 5
Practical:4		Continuous Assessment:25
Credit: 4+2		Practical Sessional internal continuous evaluation:40
		Practical Sessional external examination:60
Aim:		
Sl. No.		
1.	General understandi	ng of structure of modern computers
2.	Purpose, structure ar	nd functions of operating systems
3.	Illustration of key OS	aspects by example
Objective:		
Sl. No.		
1.	To learn the fundame	entals of Operating Systems.
2.	To learn the mechan	isms of OS to handle processes and threads and their communication
3.	To learn the mechan	isms involved in memory management in contemporary OS
4.		n distributed operating system concepts that includes architecture,
		orithms, deadlock detection algorithms and agreement protocols
5.		ents and management aspects of concurrency management
6.	1	tically to implement simple OS mechanisms
Pre-Requisite	2:	
Sl. No.		
1.	Strong programming	skills (Knowledge of C)



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2.	Computer architecture		
3.	Elementary data structures and algorithms		
Contents		4 Hrs./w	eek
Chapter	Name of the Topic	Hours	Marks
01	Introduction Concept of Operating Systems, Generations of Operating systems, Types of Operating Systems, OS Services, System Calls, Structure of an OS - Layered, Monolithic, Microkernel Operating Systems, Concept of Virtual Machine. Case study on UNIX and WINDOWS Operating System.	3	5
02	Processes  Definition, Process Relationship, Different states of a Process, Process State transitions, Process Control Block (PCB), Context switching Thread: Definition, Various states, Benefits of threads, Types of threads, Concept of multithreads, Process Scheduling: Foundation and Scheduling objectives, Types of Schedulers, Scheduling criteria: CPU utilization, Throughput, Turnaround Time, Waiting Time, Response Time; Scheduling algorithms: Preemptive and Non pre-emptive, FCFS, SJF, RR; Multiprocessor scheduling: Real Time scheduling: RM and EDF.	8	20
03	Inter-process Communication: Critical Section, Race Conditions, Mutual Exclusion, Hardware Solution, Strict Alternation, Peterson's Solution, The Producer\ Consumer Problem, Semaphores, Event Counters, Monitors, Message Passing, Classical IPC Problems: Reader's & Writer Problem, Dinning Philosopher Problem etc.	4	5
04	Deadlocks  Definition, Necessary and sufficient conditions for  Deadlock, Deadlock Prevention, Deadlock Avoidance:  Banker's algorithm, Deadlock detection and Recovery.	4	10
05	Memory Management  Basic concept, Logical and Physical address map, Memory allocation: Contiguous Memory allocation – Fixed and variable partition—Internal and External fragmentation and Compaction; Paging: Principle of operation – Page allocation – Hardware support for paging, Protection and sharing, Disadvantages of paging. Virtual Memory: Basics of Virtual Memory – Hardware and control structures – Locality of reference, Page fault, Working Set, Dirty page/Dirty bit – Demand paging, Page Replacement algorithms: Optimal, First in First Out (FIFO), Second Chance (SC), Not recently used (NRU) and Least Recently used (LRU).	8	10



**Department of Information Technology** 

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

06	1/O Handware	-	10
06	I/O Hardware I/O devices, Device controllers, Direct memory access Principles of I/O Software: Goals of Interrupt handlers, Device drivers, Device independent I/O software, Secondary-Storage Structure: Disk structure, Disk scheduling algorithms File Management: Concept of File, Access methods, File types, File operation, Directory structure, File System structure, Allocation methods (contiguous, linked, indexed), Free-space management (bit vector, linked list, grouping), directory implementation (linear list, hash table), efficiency and performance.	6	10
07	Disk Management Disk structure, Disk scheduling - FCFS, SSTF, SCAN, C-SCAN, Disk reliability, Disk formatting, Boot-block, Bad blocks.	3	10
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

#### Practical:

#### Skills to be developed:

Intellectual skills:

- 1. Can be able to identify the purpose of the analysis.
- 2. Can be considered a reliable source of information.
- 3. Can able to use a variety of techniques to extend the original idea.

### List of Practical: Sl. No. 1& 2 compulsory & at least three from the rest)

- 1. Basics of UNIX commands.
- 2. Shell programming
- 3. Implementation of CPU scheduling. a) Round Robin b) SJF c) FCFS d) Priority
- 4. Implement all file allocation strategies
- 5. Implement Semaphores
- 6. Implement Bankers algorithm for Dead Lock Avoidance
- 7. Implement an Algorithm for Dead Lock Detection
- 9. Implement the all page replacement algorithms a) FIFO b) LRU c) LFU 10. Implement Shared memory and IPC
- 10. Implement Paging Technique f memory management.
- 11. Implement Threading & Synchronization Applications

### **Assignments:**

Based on the curriculum as covered by subject teacher.

#### **List of Books**

#### **Text Books:**

Name of	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Author			



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AviSilberscha	Operatin	g System						
tz, Peter	Concepts	s Essential	S	9	978-1-119-32091-3			
Galvin, Greg								
Gagne, Wiley								
Asia								
William	Operatin	g Systems	5:		5th Edition		Prent	tice Hall of India
Stallings	Internals	and Desig	gn					
	Principle	S						
Reference Boo	ks:							
Charles		g System:	Α		1st Edition		Irw	in Publishing
Crowley	Design-o							
		Approach						
J. Nutt,		g Systems			2nd Edition			
Addison-	Modern	Perspectiv	/e					
Wesley								
Maurice Bach	•	f the Unix			8th Edition		Prent	ice-Hall of India
	-	ting Systems						
Daniel P.		anding the	Linux		3rd Edition		D'Reill	ly and Associates
Bovet, Marco	Kernel							
Cesati								
List of equipme	ent/appar	atus for la	borate	ory experi	ments:			
SI. No.								
1.	Compute							
2.		untu ope						1.01
End Semester	-vamınatı	an tcham						
				Iviaximu	ım Marks-70.	Time		eu-siirs.
Group	Unit	Objectiv	re	IVIaximu		tive Quest		eu-siirs.
		Objectiv Questio	re ns	Iviaximu				eu-siiis.
		Objective Question (MCQ or	re ns nly	Maximu				eu-siiis.
		Objective Question (MCQ or with the	re ns nly	iviaximu				eu-siiis.
		Objective Question (MCQ or with the correct	re ns nly	Iviaximu				eu-sins.
		Objective Question (MCQ or with the correct answer)	re ns nly		Subje	ctive Quest	ions	
		Objective Question (MCQ or with the correct answer) No of	re ns nly	No of	Subject Subjec	ctive Quest	ions	Total Marks
		Objective Question (MCQ or with the correct answer) No of questi	re ns nly Tota	No of question	Subject Subjec	ctive Quest  Mar  per	ks	
		Objective Question (MCQ or with the correct answer) No of question to	re ns nly Tota I Mar	No of	Subject Subjec	Mar per ques	ks	
Group	Unit	Objective Question (MCQ or with the correct answer) No of question to be set	re ns nly Tota	No of question	Subject Subjec	ctive Quest  Mar  per	ks	
		Objective Question (MCQ or with the correct answer) No of question to	Tota I Mar ks	No of question be set	To answer	Mar per ques n	ks	Total Marks
Group	Unit	Objective Question (MCQ or with the correct answer) No of question to be set	re ns nly Tota I Mar	No of question	Subject Subjec	Mar per ques	ks	
Group	Unit	Objective Question (MCQ or with the correct answer) No of question to be set	Tota I Mar ks	No of question be set	To answer a	Mar per ques n	ks	Total Marks
Group A B	1 to 7	Objective Question (MCQ or with the correct answer) No of question to be set	Tota I Mar ks	No of question be set	To answer	Mar per ques n	ks	Total Marks
Group  A  B  C	1 to 7 1 to 7 1 to 7	Objective Question (MCQ or with the correct answer) No of questi on to be set	Tota I Mar ks	No of question be set	To answer  1 3	Mar per ques n	ks stio	Total Marks 60
A B C • Only m	1 to 7 1 to 7 1 to 7	Objective Question (MCQ or with the correct answer) No of questi on to be set	Tota I Mar ks	No of question be set	To answer a	Mar per ques n	ks stio	Total Marks 60
A B C Only m part.	1 to 7 1 to 7 1 to 7 ultiple cho	Objective Question (MCQ or with the correct answer) No of questi on to be set 10	Tota I Mar ks	No of question be set	To answer  1 3  3 vith one correct ans	Mar per ques n 5 15	ks stio	Total Marks  60  t in the objective
A B C Only m part. Specifi	1 to 7 1 to 7 1 to 7 nultiple cho	Objective Question (MCQ or with the correct answer) No of questi on to be set	Tota I Mar ks  10	No of question be set  5 5 on (MCQ) version in the set of the set	To answer  1 3	Mar per ques n 5 15	ks stio	Total Marks  60  t in the objective
A B C Only m part. Specifi	1 to 7 1 to 7 1 to 7 nultiple che	Objective Question (MCQ or with the correct answer) No of questi on to be set  10	Tota I Mar ks  10  questic	No of question be set  5  5  in (MCQ) verts to maintaper.	To answer  To answer  3  3  with one correct answer  tain the order in answer	Mar per ques n 5 15	ks stio	Total Marks  60  t in the objective
A B C Only m part. Specifi be give	1 to 7 1 to 7 1 to 7 nultiple che	Objective Question (MCQ or with the correct answer) No of questi on to be set  10	Tota I Mar ks  10  questic	No of question be set  5  5  in (MCQ) verts to maintaper.	To answer  To answer  3  3  with one correct answer  tain the order in answer	Mar per ques n  5  15  wer are to swering objective Questing Qu	ks stio be set	Total Marks  60  t in the objective

questio n



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Α	All	1		10		10	
В	All	5		5		3	
С	All	1.	.5	3		3	
Examination	Scheme for Prac	tical Sessiona	al examin	ation:			
Practical Inte	ernal Sessional Co	ntinuous Eva	aluation				
Internal Exa	mination:						
Continuous	evaluation					40	
External Exa	mination: Examir	ier-					
Signed Lab N	lote Book				10		
On Spot Exp	eriment				40		
Viva voce					10	60	

Name of	the Course: R Sc. in In	formation Technology (Cyber Security)		
	invironmental Science			
	le: BITCSA201			
Duration:	36 Hrs	Maximum Marks: 100		
Teaching	Scheme	Examination Scheme		
Theory: 2		End Semester Exam: 70		
Tutorial: 0	)	Attendance: 5		
Practical:	0	Continuous Assessment: 25		
Credit: 2		Practical Sessional internal continuous e	valuation: NA	
		Practical Sessional external examination	: NA	
Aim:				
Sl. No.				
1.	To enable critical tl	ninking in relation to environmental affairs.		
2.	Understanding abo	ut interdisciplinary nature of environmental	issues	
3.	Independent resea	rch regarding environmental problems in for	m of project re	eport
Objective	:			
Sl. No.				
1.	To create awarene	ss about environmental issues.		
2.	To nurture the curi	osity of students particularly in relation to na	tural environr	nent.
3.	To develop an attit	ude among students to actively participate ir	all the activit	ies
	regarding environn			
4.	To develop an attit	ude among students to actively participate ir	all the activit	ies
	regarding environn	nent protection		
Contents			4 Hrs./week	
Chapter	Name of the Topic		Hours	Marks
01	Introduction		3	5
		vironment, basic concepts, man, society		
	• •	nt, their interrelationship. Mathematics of		
	' '	and associated problems, Importance of		
		n environmental engineering, definition of		
		of resource, renewable, non- renewable,		
	'	rable, effect of excessive use vis-à-vis		
	' '	, Sustainable Development.		
		Steady state conservation system, steady		
	•	non-conservative pollutants, step function.		
	Environmental deg	gradation: Natural environmental Hazards		1



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02	like Flood, earthquake, Landslide-causes, effects and control/management, Anthropogenic degradation like Acid rain-cause, effects and control. Nature and scope of Environmental Science and Engineering.		
02	Ecology Elements of ecology: System, open system, closed system, definition of ecology, species, population, community, definition of ecosystem- components types and function. Structure and function of the following ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems, Mangrove ecosystem (special reference to Sundar ban), Food chain [definition and one example of each food chain], Food web. Biogeochemical Cycle- definition, significance, flow chart of different cycles with only elementary reaction [Oxygen, carbon, Nitrogen, Phosphate, Sulphur]. Biodiversity-types, importance, Endemic species, Biodiversity Hot-spot, Threats to biodiversity, Conservation of biodiversity.		10
03	Air pollution and control Atmospheric Composition: Troposphere, Stratosphere, Mesosphere, Thermosphere,Tropopause and Mesopause. Energy balance:Conductive and Convective heat transfer, radiation heat transfer, simple global temperature model [Earth as a black body, earth as albedo], Problems.Green house effects: Definition, impact of greenhouse gases on the global climate and consequently on sea water level, agriculture and marine food.Global warming and its consequence, Control of Global warming. Earth's heat budget. Lapse rate: Ambient lapse rate Adiabatic lapse rate, atmospheric stability, temperature inversion (radiation inversion). Atmospheric dispersion: Maximum mixing depth, ventilation coefficient, effective stack height, smokestack plumes and Gaussian plume model. Definition of pollutants and contaminants, Primary and secondary pollutants: emission standard, criteria pollutant. Sources and effect of different air pollutants- Suspended particulate matter, oxides of carbon, oxides of nitrogen, oxides of sulphur, particulate, PAN. Smog, Photochemical smog and London smog. Depletion Ozone layer: CFC, destruction of ozone layer by CFC, impact of other green house gases, effect of ozone modification. Standards and control measures: Industrial, commercial and residential air quality standard, control measure (ESP. cyclone separator, bag house, catalytic converter, scrubber (ventury), Statement with brief reference).		10
04	Water Pollution and Control Hydrosphere, Hydrological cycle and Natural water. Pollutants of water, their origin and effects: Oxygen demanding wastes,	6	15



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		thermal application, heavy		
		atile organic compounds.		
	_	ition: River: DO, 5 day BOD test,		
		ction rate constants, Effect of		
	oxygen demanding waste	- , ,		
		ses, pH. Lake: Eutrophication		
	-	ect]. Ground water: Aquifers,		
		water flow (Definition only)		
		water standard [BOD, COD, Oil,		
	Grease], Water Treatment	•		
	-	and filtration, disinfection,		
	• 1	tening] Wastewater treatment ary treatments [Trickling filters,		
		or, Activated sludge, sludge		
	treatment, oxidation ponds] t			
	Water pollution due to the	•		
	biochemical effects: Lead, Mer			
05	Land Pollution	,,	4	10
		of earth, rock and soil 1L Solid		
	Waste: Municipal, industrial,			
	commercial, agricultural,	domestic, pathological and		
	hazardous solid wastes, Recove	ery and		
	disposal method- Open dumpi	ng, Land filling, incineration,		
	composting, recycling. Solid			
	waste management and contro	ol (hazardous and biomedical		
	waste).			
06	Noise Pollution		5	5
	Definition of noise, effect	•		
	<del>-</del> •	noise, occupational noise,		
	_	tion of noise frequency, noise		
		noise threshold limit value, Index), Ldn. Noise pollution		
	control.	index), Lan. Noise poliution		
07	Environmental Management		5	5
	•	ssment, Environmental Audit,		
	•	tection act of India, Different		
	international environmental tr	eaty/ agreement/ protocoi.		
	Sub Total:		36	70
	Internal Assessment Examinat Examination	tion & Preparation of Semester	4	30
	Total:		40	100
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the	l .
	Introduction to		Prentice-Hal	l of India
G.				
G. M.Masters,	Environmental Engineering and Science		Pvt. Ltd., 199	91



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

A. K. De	Env	ironmental Cher	mistry				New Age I	nternational
End Semest	er Exa	mination Schem	e. N	/laximum Ma	arks-70.	Time allo	tted-3hrs.	
Group	Unit	Objective Que (MCQ only with correct answer	h the		Sul	ojective Qı	uestions	
		No of question to be set	Total Marks	No of question to be set	To answe	er	Marks per question	Total Marks
Α	1 to	10	10	5	3		5	60
В	7			5	3		15	
С	1 to 7							
	1 to 7							

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

ourse Code: BITCSS281	Semester: II	
Duration: 36 Hrs	Maximum Marks: 100	
Teaching Scheme	Examination Scheme	
Theory: 0	End Semester Exam: 100	
Tutorial: 0	Attendance:	
Practical: 4	Continuous Assessment:	
Credit: 2	Practical Sessional internal continuous evaluation: 40	
	Practical Sessional external examination: 60	
Contents		

Semester III



Department of Information Technology

Sl. No.	<b>CBCS Category</b>	Course Code	Course Name	L	Т	Р	Credits
Theory + Practical							
1	CC-5	BITCSC301	DBMS and SQL injection Attack	4	0	4	6
		BITCSC391					
2	CC-6	BITCSC302	Information Security	4	0	4	6
		BITCSC392					
3	CC-7	BITCSC303	Ethical Hacking	5	1	0	6
4	GE-3	BITCSG301	1. MOOCS Basket 1	4/5	0/1	4/0	6
		BITCSG302	2. MOOCS Basket 2				
		BITCSG303	3. MOOCS Basket 3				
		BITCSG304	4. MOOCS Basket 4				
5	SEC-2	BITCSS391	Web Development	0	0	4	2
				1	otal C	redit	26

Name of t	he Course: B.Sc. in Information	on Technology (Cyber Security)			
Subject: D	BMS and SQL injection Attacl	k and DBMS and SQL injection Attack Lab			
Course Co	de: BITCSC301 + BITCSC391	Semester: III			
Duration:	ration: 36 Hrs. Maximum Marks: 100 + 100				
Teaching S	Scheme	Examination Scheme			
Theory: 4		End Semester Exam: 70			
Tutorial: 0		Attendance : 5			
Practical: 4	4	Continuous Assessment: 25			
Credit: 4 +	2	Practical Sessional internal continuous	evaluation: 40		
		Practical Sessional external examination	n: 60		
Aim:					
SI. No.					
1.	To gain knowledge of computer networks.				
2.	To gain knowledge of several layers and network architectures				
3.	To gain knowledge of com	imunication through networks, protocols	and algorithms.		
Objective	<b>:</b> :				
Sl. No.					
1.	Understand the division of	f network functionalities into layers.			
2.	Be familiar with the comp to the required functional	onents required to build different types o ity at each layer	f networks Be exposed		
3.	Learn the flow control and	d congestion control algorithms			
Pre-Requ	isite:				
Sl. No.					
1.	Understanding of algorith	ms			
2.	Understanding of basic co	mputer architecture			
Contents			Hrs./week		



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Chapter	Name of the Topic	Hours	Marks
01	Database Management System Concepts Introduction, Significance of Database, Database System Applications; Data Independence; Data Modeling for a Database; Entities and their Attributes, Entities, Attributes, Relationships and Relationships Types, Advantages and Disadvantages of Database Management System, DBMS Vs RDBMS		6
02	Database System Architecture  Three Level Architecture of DBMS, The External Level or Subschema, The Conceptual Level or Conceptual Schema, The Internal Level or Physical Schema, Mapping; MySQL Architecture; SQL Server 2000 Architecture; Oracle Architecture; Database Management System Facilities, Data Definition Language, Data Manipulation Language; Database Management System Structure, Database Manager, Database Administrator, Data Dictionary; Distributed Processing, Information and Communications Technology System (ICT), Client / Server Architecture		6
03	Database Models and Implementation  Data Model and Types of Data Model, Relational Data Model, Hierarchical Model, Network Data Model, Object/Relational Model, Object-Oriented Model; Entity-Relationship Model, Modeling using E- R Diagrams, Notation used in E-R Model, Relationships and Relationship Types; Associative Database Model	3	6
04	File Organization for Conventional DBMS  Storage Devices and its Characteristics, Magnetic Disks, Physical Characteristics of Disks, Performance Measures of Disks, Optimization of Disk-Block Access; File Organization, Fixed-Length Records, Variable-Length Records, Organization of records in files; Sequential file Organization; Indexed Sequential Access Method (ISAM); Virtual Storage Access Method (VSAM)		7
05	An Introduction to RDBMS  An informal look at the relational model; Relational Database Management System; RDBMS Properties, The Entity-Relationship Model; Overview of Relational Query Optimization; System Catalog in a Relational DBMS, Information Stored in the System Catalog, How Catalogs are Stored	3	6
06	SQL – 1 Categories of SQL Commands; Data Definition; Data Manipulation Statements, SELECT - The Basic Form, Subqueries, Functions, GROUP BY Feature, Updating the Database, Data Definition Facilities	3	6
07	SQL – 2	3	7



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

	Views; Embedded SQL *, Declaring Variables and Exceptions,		
	Embedding SQL Statements; Transaction Processing, Consistency and		
	Isolation, Atomicity and Durability		
08	Relational Algebra	3	7
	Basic Operations, Union (U), Difference ( - ), Intersection (), Cartesian		
	Product (x); Additional Relational Algebraic Operations, Projection (),		
	Selection (), JOIN ( ), Division ()		
09	Relational Calculus	3	6
	Tuple Relational Calculus, Semantics of TRC Queries, Examples of		
	TRC Queries; Domain Relational Calculus; Relational ALGEBRA vs		
	Relational CALCULUS		
10	Normalization	4	7
	Functional Dependency; Anomalies in a Database; Properties of		
	Normalized Relations; First Normalization; Second Normal Form		
	Relation; Third Normal Form; Boyce-Codd Normal Form (BNCF);		
	Fourth and Fifth Normal Form		
11	SQL Injection	4	6
	Introduction to Injection Attacks; Data Store Injection; Introduction		
	to XML, JavaScript and SQL injection attacks; Different Statement		
	Injection; UNION Operator; Database Fingerprinting		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester		30
	Examination		
	Total:		100

### **Practical:**

### Skills to be developed:

Intellectual skills:

- 1. Identify the components required to build different types of networks
- 2. Choose the required functionality at each layer for given application
- 3. Identify solution for each functionality at each layer
- 4. Trace the flow of information from one node to another node in the network

**List of Practical:** Based on theory lectures.

### **Assignments:**

Adhered to theory curriculum as conducted by the subject teacher.

### **List of Books**

### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
A.Silberschatz, H.F.	Database System	6th Edition	McGraw Hill
Korth, S.Sudarshan	Concepts		
Raghurama	Database Management	3rd edition	McGrawHill Education
Krishnan, Johannes	Systems		



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Gehrke								
Reference B	Books:							
Bipin C. Des	ai	Introduction	to	11th edition West Group				
		Database Sys	stems					
Hector	Garcia-	Database S	ystems: The	2nd editio	n	Pearson		
Molina,Jef	frey D.	Complete B	ook					
Ullman,	Jennifer							
Widom								
List of equip	oment/appa	ratus for labo	ratory experi	ments:				
Sl. No.			<del>-</del>					
1.		Computer						
End Semest	er Examinat	ion Scheme.	Maximu	ım Marks-70.	Т	ime allotted-	3hrs.	
Group	Unit	Objective C	uestions		Subjective	Questions		
		(MCQ only	with the					
		correct ans	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 11	10	10					
В	1 to 11			5	3	5	60	
С	1 to 11			5	3	15		
• Onl	y multiple ch	oice type que	stions (MCQ)	with one cor	rect answer a	re to be set in	n the	
ohia	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	Question to be
		question	set	answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

#### **Examination Scheme for Practical Sessional examination:**

### **Practical Internal Sessional Continuous Evaluation**

### **Internal Examination:**

Continuous evaluation 40

### **External Examination: Examiner-**

Signed Lab Assignments	10	
On Spot Experiment	40	
Viva voce	10	60



Department of Information Technology

Na · · ·		ion Tools a long (Calon Constitut)			
		ion Technology (Cyber Security)			
	nformation Security	Carra arta III			
Course Co		Semester: III			
BITCSC30					
BITCSC39		Marine Mark 200			
Duration:		Maximum Marks: 200			
Teaching S	cheme	Examination Scheme			
Theory: 4		End Semester Exam: 70			
Tutorial: 0		Attendance : 5			
Practical: 4		Continuous Assessment: 25			
Credit: 4+2	2	Practical Sessional internal continuous eva		40	
		Practical Sessional external examination: 6	50		
Aim:	T.				
Sl. No.					
1.	·	nimed at giving basic understanding about sy		•	
2.	_	ers a broad spectrum of security topics and is	based or	n real-life	
	· · · · · · · · · · · · · · · · · · ·	security interest in the students			
3.		and managerial issues makes this course ap	_		
		ent facets of information security basics and	the basic	s of risk	
	management.				
Objective	<b>:</b>				
Sl. No.					
1.		Develop an understanding of information assurance as practiced in computer operating systems, distributed systems, networks and representative applications.			
2.	Gain familiarity with prevale and forensics to investigate	ent network and distributed system attacks, the aftermath.	defences	against them,	
3.	Develop a basic understand techniques used today.	ing of cryptography, how it has evolved, and	l some ke	y encryption	
4.	Develop an understanding of	of security policies (such as authentication, in rotocols to implement such policies in the fo			
Pre-Requ	, , , , , , , , , , , , , , , , , , , ,	Totocols to implement such policies in the re	71111 01 1110	33age exeriariges	
Sl. No.	isite.				
1.	Not Required				
	·		/ Llus /-	wook	
Charter	1		4 Hrs./v		
Chapter	Name of the Topic		Hours	Marks	
01	Information and Network S	-	16	20	
	Overview of Networking Co	·			
		ystems, Transmission Media, Topology and			
		Protocol, Wireless Networks, The Internet			
	Information Security Conce	•			
		iew: Background and Current Scenario, Security, E-commerce Security			
	Security Threats and Vulner	· · · · · · · · · · · · · · · · · · ·			
	1	s, Weak / Strong Passwords and Password			
	_	connections, Malicious Code			
	Cybercrime and Cyber terro				
	Cryptography	113111			
		raphy, Digital Signatures, Public Key			
		of Cryptography, Tools and techniques of			



**Department of Information Technology** 

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

	Cryptography		
02	Security Management	8	10
	Security Management Practices		
	Overview of Security Management, Security Policy, Risk Management,		
	Ethics and Best Practices		
	Security Laws and Standards		
	Security Assurance, Security Laws, International Standards, Security Audit		
03	Information and Network Security	6	20
	Server Management and Firewalls		
	User Management, Overview of Firewalls, Types of Firewalls,		
	DMZ and firewall features		
	Security for VPN and Next Generation Technologies		
	VPN Security, Security in Multimedia Networks, Various Computing		
	Platforms: HPC, Cluster and Computing Grids, Virtualization and Cloud		
	Technology and Security		
04	System and Application Security	6	20
	Security Architectures and Models		
	Designing Secure Operating Systems, Controls to enforce security		
	services, Information Security Models		
	System Security		
	Desktop Security, Email security, Database Security		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

### Practical:

### Skills to be developed:

Intellectual skills:

- 1. The ability to learn concepts and apply them to other problems.
- 2. A passion for problem finding.
- 3. Confidence around different computer application tools.

### **List of Practical:**

- 1. Application of AVISPA Tool
- 2. Study of Network Security fundamentals Ethical Hacking, Social Engineering practices.
- 3. Study of System threat attacks Denial of Services.
- 4. Study of Sniffing and Spoofing attacks.
- 5. Study of Techniques uses for Web Based Password Capturing.
- 6. Study of Different attacks causes by Virus and Trojans.
- 7. Study of Anti-Intrusion Technique Honey pot.
- 8. Study of Symmetric Encryption Scheme RC4.
- 9. Study of IP based Authentication.

#### **Assignments:**

1. Based on theory lectures.

### **List of Books**

### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
B. A. Forouzan	Data Communications	3rd Ed	TMH
	and Networking		



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A. S. Tanenbaum Computer Networks		4th Ed	Pearson Education/PHI				
Reference	Books:						
W. Stallings Data and Computer Communications		5th Ed PHI/ Pearson		PHI/ Pearso	on Education		
Atul Kahate Cryptography & Network Security		•			ТМН		
End Semester Examination Scheme. Maxim				ım Marks-70.	Time allo	otted-3hrs.	
Group	Unit	Objective Questions (MCQ only with the correct answer)		Subjective Questions			ns
		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	60
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 shouldbe given on top of the question paper.

### **Examination Scheme for end semester examination:**

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

**Practical Internal Sessional Continuous Evaluation** 

External Examination:	Examiner-
Continuous evaluation	

**Internal Examination:** 

External Examination. Examiner-				
Signed Lab Assignments	10			
On Spot Experiment	40			
Viva voce	10	60		

40

Name of the Course: B.Sc. in Information Technology (Cyber Security) Subject: Ethical Hacking				
Course Code: BITCSC303	Semester: III			
Duration: 36 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			



Department of Information Technology

	Practical Sessional external examination: N	NA NA	
Aim:			
Sl. No.			
1.	To learn Network Foot printing, Collect System Information, Collect Organinformation	anization	'S
Objective	:		
Sl. No.			
1.	To understand Legal aspects of penetration testing		
2.	To develop Practical hacking exercise		
Pre-Requi			
Sl. No.			
1.	Basic knowledge of programming		
Contents	20010 111100000 01 p. 08. 011111111	4 Hrs./\	week
Chapter	Name of the Topic	Hours	Marks
01	Introduction	2	5
01	Key issues plaguing the information security world, incident management process, and penetration testing	2	
02	Footprinting Various types of footprinting, footprinting tools, and Countermeasures	2	5
03	Network Scanning and Enumeration  Network scanning techniques and scanning countermeasures.  Enumeration techniques and enumeration countermeasures.	2	10
04	Attacks System hacking methodology, steganography, steganalysis attacks, and covering tracks Different types of Trojans, Trojan analysis, and Trojan Countermeasures. Working of viruses, Virus analysis, computer worms, malware analysis procedure, and countermeasures, Packet sniffing techniques and how to defend against sniffing. Social Engineering techniques, identify theft, and social engineering countermeasures. DoS/DDoS attack techniques, botnets, DDoS attack tools, and DoS/DDoS countermeasures. Session hijacking techniques and countermeasures		15
05	Web Server Attacks  Different types of web server attacks, attack methodology, and Countermeasures. SQL injection attacks and injection detection tools.  Various cloud computing concepts, threats, attacks, and security techniques and tools	8	15
06	Cryptography	6	10
	Different types of cryptography ciphers, Public Key Infrastructure (PKI), cryptography attacks, and cryptanalysis tools		
07	Penetration Testing Various types of penetration testing, security audit, vulnerability assessment, and penetration testing roadmap	6	10



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Sub Total:	40	70
Internal Assessment Examination & Preparation of Semester		30
Examination		
Total:		100

### **Assignments:**

Based on lecture

### **List of Books**

### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher			
Jon Erickson Hacking: The Art of Exploitation		2 <sup>nd</sup> Edition	No_Starch_Press			
Reference Books:						
	TheBasics.ofHacking. andPenetration.Testin		Syngress			
- 10						

End Semester Examination Scheme. Maximum			ım Marks-70.	Т	ime 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
Α	1 to 7	10	10	5	3	5	60
В	1 to 7			5	3	15	
C	1 to 7						

- 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:

Examination Scheme for the Schester examination.						
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		

Name of the Course: B.Sc. in Information Technology (Cyber Security)				
Subject: Web Development				
Course Code: BITCSS391 Semester: III				
Duration: 36 Hrs.	Maximum Marks: 100			
Teaching Scheme	Examination Scheme			
Theory: 0	End Semester Exam: NA			
Tutorial: 0	Attendance: NA			



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	Effective from	m academic session 2020-21
Practio	cal:4 Cor	ntinuous Assessment: NA
Credit	t:2 Pra	ctical Sessional internal continuous evaluation: 40
	Pra	ctical Sessional external examination: 60
Aim:		
SI. No	0.	
	To develop formal reasoning.	
	Create habit of raising question	S
		f markup languages in web development.
		dge, capabilities and skills related to the computer
	engineer profession	age, capabilities and skills related to the compater
Object		
•		b page and how to host own web site on internet.
Ald	iong with that Students will also learn al	bout the protocols involve in internet technology.
SI. No	0.	
	To make own web site and host	their own web site on internet
	To gain knowledge about what	are the technologies used in internet.
	To learn about the protocols inv	volve in internet.
Practio	ical:	
Skills t	to be developed:	
	ectual skills:	
1	Skill to analyze problems and to deter	rmine web based solutions.
2	Knowledge of advanced technology of	
3	Ability to implement queries to perfo	•
	f Practical:	
1		e containing a description of the courses, departments,
_	faculties, library etc, use href, list	•
2	Create your class timetable using	-
3	Create user Student feedback fo box etc.)	rm (use textbox, text area , checkbox, radio button, selec
4	•	Divide the page into two parts with Navigation links on lef
		and content page on right hand side of page (width = 80%)
	On clicking the navigation Links	corresponding content must be shown on the right hand
	side.	
5	•	vebpage having two frames that divide the webpage into
	·	the row into equal columns fill each frame with a differen
•	background color.	The state of the s
		tags also experiment with colors, text , link , size and also
7	other tags you studied.	e town with an attractive background color, text color, an
,	Image, font etc. (use internal CSS	
8	Use Inline CSS to format your resi	
9	Use External CSS to format your o	•
10		CSS to format college web page that voucreated.
10 11	· · · · · · · · · · · · · · · · · · ·	CSS to format college web page that youcreated. oday's date.



Viva voce

## MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL NH-12 (Old NH-34), Simhat, Haringhata, Nadia -741249

Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

		Lifective ii					
1.2	using JavaScri	•					
13		Page with JavaScı ODD or EVEN.	ript which t	takes integ	er number as i	input ai	nd tells whether
14		r above XML File.					
14 15		chema for above		No. 19 \			
16		e to convert above	•	•	17 \ VNAL filo ir	sto V⊔T	'MI filo
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21	Store this data	a in Mysql databa					
22		to create a whol			tains above to	pics in \	Website.
					'	•	
A saigness and	ha.						
Assignment							
Based on th	ie curriculum as	s covered by subj	ect teache	r.			
List of Book	(S						
Text Books:	:						
		Title of the Book	L		CON /ICDN	Nam	e of the
Name of Au		Title of the Boo	k	Edition/IS	SSN/ISBN		e of the isher
	ıthor	Title of the Boo		Edition/IS	SSN/ISBN	Publ	
Name of Au	ner,	HTML Black Boo	ok	Edition/IS	SSN/ISBN	<b>Publ</b> Dren	isher ntech press.
Name of Au	ner,		ok ns :	Edition/IS	SSN/ISBN	<b>Publ</b> Dren	isher
Name of Au	ner, uckles,	HTML Black Boo	ok ns :	Edition/IS	SSN/ISBN	<b>Publ</b> Dren	isher ntech press.
Steven Holz Design, Knu	ner, uckles, Books:	HTML Black Boo Web Application Concepts and Re	ok ns : eal World orld Wide	Edition/IS	SSN/ISBN	Publ Dren Wile	isher ntech press. y-India
Steven Holz Design, Knu	ner, uckles, Books:	HTML Black Boo Web Application Concepts and Re	ok ns : eal World orld Wide	Edition/IS	SSN/ISBN	Publ Dren Wile	isher ntech press.
Name of Au Steven Holz Design, Knu Reference E P.J. Deitel &	ener, uckles, Books:	HTML Black Boo Web Application Concepts and Re Internet and Wo Web How to pro	ok ns : eal World orld Wide ogram		SSN/ISBN	Publ Dren Wile	isher ntech press. y-India
Name of Au Steven Holz Design, Knu Reference E P.J. Deitel &	ener, uckles, Books:	HTML Black Boo Web Application Concepts and Re	ok ns : eal World orld Wide ogram		SSN/ISBN	Publ Dren Wile	isher ntech press. y-India
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Name of Au Steven Holz Design, Knu Reference E P.J. Deitel &	ener, uckles, Books:	HTML Black Boo Web Application Concepts and Re Internet and Wo Web How to pro	ok ns : eal World orld Wide ogram y experime	ents:		Publ Dren Wile	isher ntech press. y-India
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Name of Au Steven Holz Design, Knu Reference E P.J. Deitel & List of equi Sl. No.  1 2	ithor iner, ickles, Books: i H.M. pment/appara	HTML Black Boo Web Application Concepts and Re Internet and We Web How to pro tus for laborator	ok ons: eal World orld Wide ogram oy experime moderate er software	ents: configurati	on	Publ Dren Wile	isher ntech press. y-India
Name of Au Steven Holz Design, Knu Reference E P.J. Deitel & List of equi SI. No.  1 2 Examinatio	ner, uckles, Books: H.M. pment/appara	HTML Black Boo Web Application Concepts and Re Internet and Wo Web How to pro tus for laborator Computer with XAMPP and oth	ok orld Wide ogram ory experime moderate er software Il examinat	ents: configurati	on	Publ Dren Wile	isher ntech press. y-India
Name of Au Steven Holz Design, Knu Reference E P.J. Deitel & List of equi SI. No.  1 2 Examinatio	ner, uckles, Books: H.M. pment/appara	HTML Black Boo Web Application Concepts and Re Internet and Wo Web How to pro tus for laborator  Computer with XAMPP and oth	ok orld Wide ogram ory experime moderate er software Il examinat	ents: configurati	on	Publ Dren Wile	isher ntech press. y-India
Name of Au Steven Holz Design, Knu Reference E P.J. Deitel & List of equi SI. No.  1 2 Examinatio Practical Interpretation	ner, uckles, Books: H.M. pment/appara n Scheme for P ternal Sessiona	HTML Black Boo Web Application Concepts and Re Internet and Wo Web How to pro tus for laborator  Computer with XAMPP and oth	ok orld Wide ogram ory experime moderate er software Il examinat	ents: configurati	on	Publ Dren Wile	isher ntech press. y-India
Name of Au Steven Holz Design, Knu Reference E P.J. Deitel & List of equi SI. No.  1 2 Examinatio Practical Internal Exa Continuous	ner, uckles, Books: H.M. pment/appara n Scheme for P ternal Sessiona	HTML Black Boo Web Application Concepts and Re Internet and Wo Web How to pro tus for laborator Computer with XAMPP and oth ractical Sessional	ok orld Wide ogram ory experime moderate er software Il examinat	ents: configurati	on	Publ Dren Wile	isher ntech press.  y-India el Pearson
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10

60



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			Semester IV				
Sl. No.	CBCS Category	Course Code	Course Name		Т	P	Credits
			Theory + Practical				
1	CC-8	BITCSC401 BITCSC491	Computer Networks	4	0	4	6
2	CC-9	BITCSC402 BITCSC492	Software Engineering	4	0	4	6
3	CC-10	BITCSC403	Cyber Security: Vulnerabilities & Safeguards	5	1	0	6
4	GE-4	BITCSG401	<ol> <li>MOOCS Basket 1</li> <li>MOOCS Basket 2</li> <li>MOOCS Basket 3</li> <li>MOOCS Basket 4</li> </ol>	4/5	0/1	4/0	6
			Sessional				
6	SEC-3	BITCSS481	Minor Project and Entrepreneurship II	0	0	4	2
				T	otal C	redit	26

Name of th	e Course: B.Sc. in Information	on Technology (Cyber Security)
Subject: Co	mputer Networks and Comp	outer Networks Lab
Course Cod	e: BITCSC401 + BITCSC491	Semester: IV
Duration: 3	6 Hrs.	Maximum Marks: 100 + 100
Teaching So	cheme	Examination Scheme
Theory: 4		End Semester Exam: 70
Tutorial: 0		Attendance : 5
Practical: 4		Continuous Assessment: 25
Credit: 4 + 2	2	Practical Sessional internal continuous evaluation: 40
		Practical Sessional external examination: 60
Aim:		
Sl. No.		
1.	To gain knowledge of com	puter networks.
2.	To gain knowledge of seve	eral layers and network architectures
3.	To gain knowledge of com	munication through networks, protocols and algorithms.
Objective:		
Sl. No.		
1.	Understand the division of	f network functionalities into layers.
2.	Be familiar with the comp	onents required to build different types of networks Be exposed
	to the required functional	ity at each layer
3.	Learn the flow control and	d congestion control algorithms
Pre-Requis	site:	
Sl. No.		
1.	Understanding of algorith	ms



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2.	Understanding of basic computer architecture			
Contents		3 Hrs./v	veek	
Chapter	Name of the Topic		Marks	
01	FUNDAMENTALS & LINK LAYER	7	14	
	Building a network – Requirements – Layering and protocols –			
	Internet Architecture – Network software – Performance ; Link layer			
	Services – Framing – Error Detection – Flow control			
02	MEDIA ACCESS & INTERNETWORKING	7	14	
	Media access control – Ethernet (802.3) – Wireless LANs – 802.11 –			
	Bluetooth – Switching and bridging – Basic Internetworking (IP, CIDR,			
	ARP, DHCP,ICMP)			
03	ROUTING	7	14	
	Routing (RIP, OSPF, metrics) – Switch basics – Global Internet (Areas,			
	BGP, IPv6), Multicast – addresses – multicast routing (DVMRP, PIM)			
04	TRANSPORT LAYER	8	14	
	Overview of Transport layer – UDP – Reliable byte stream (TCP) –			
	Connection management – Flow control – Retransmission – TCP			
	Congestion control – Congestion avoidance (DECbit, RED) – QoS –			
	Application requirements			
05	APPLICATION LAYER	7	14	
	Traditional applications -Electronic Mail (SMTP, POP3, IMAP,			
	MIME) – HTTP – Web Services – DNS – SNMP			
	Sub Total:	36	70	
	Internal Assessment Examination & Preparation of Semester	4	30	
	Examination			
	Total:	40	100	

#### **Practical:**

### Skills to be developed:

Intellectual skills:

- 1. Identify the components required to build different types of networks
- 2. Choose the required functionality at each layer for given application
- 3. Identify solution for each functionality at each layer
- 4. Trace the flow of information from one node to another node in the network

**List of Practical:** Based on theory lectures.

### **Assignments:**

Adhered to theory curriculum as conducted by the subject teacher.

### **List of Books**

### **Text Books:**

Name of A	Author	Title of the B	ook	Edition/ISSN/ISBN	Name of the	Publisher
Larry L	Peterson,	Computer	Networks:	Fifth	Morgan	Kaufmann
Bruce S.	Davie	A Systems A	Approach		Publishers	



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James	A. Forouzan	Data Cor and Netwo	nmunication	Fourth		Tata McGr	aw – Hill
		and Netwo	rking				
			n Kilig				
	F. Kurose,	Computer		Fifth		Pearson Ed	lucation
Keith W.	Ross	Networkin	g – A Top-				
		Down	Approach				
		Featuring t	he Internet				
Reference	Books:					<u> </u>	
Nader. F.	Mir	Computer	and			Pearson Pr	entice Hall
		Communic	ation			Publishers	
		Networks					
Ying-Dar	Lin, Ren-	Computer	Networks:			McGraw H	ill Publisher
Hung Hw	ang, Fred	An Ope	n Source				
Baker	0.	Approach					
List of equi	pment/appa	ratus for labo	ratory experi	ments:			
Sl. No.			· ·				
1.		Computer w	ith Internet Co	onnection			
End Semes	ter Examinati	on Scheme.	Maximu	m Marks-70.	. Т	ime allotted-	3hrs.
Group	Unit	Objective Q	uestions		Subjective	Questions	
		(MCQ only	with the		-		
		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 5	10	10				
В	1 to 5			5	3	5	60

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

### **Examination Scheme for Practical Sessional examination:**

### **Practical Internal Sessional Continuous Evaluation**

### **Internal Examination:**

Continuous evaluation		40

### **External Examination: Examiner-**



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Signed Lab Assignments	10	
On Spot Experiment	40	
Viva voce	10	60

	Software Engineering and Softw	rare Engineering Lab			
Course Co	ode: BITCSC402 +	Semester: IV			
BITCSC49					
Duration	: 36 Hours	Maximum Marks: 100 + 100			
Teaching	Scheme E	Examination Scheme			
Theory: 4		End Semester Exam: 70			
Tutorial: (		Attendance : 5			
Practical:	4 (	Continuous Assessment: 25			
Credit: 4	+ 2 F	Practical Sessional internal continuous eval	uation: 40	 )	
	F	Practical Sessional external examination: 60	)		
Aim:					
Sl. No.					
1	Familiarization with the conce	ept of software engineering and its relevan	ce.		
2		thods or models for developing a software			
3	_	tem to gather requirements for proposed s			
4	Gain skill to design and develo	op softwares.	<u> </u>		
Objective	:				
Sl. No.					
1	To introduce the students to a	a branch of study associated with the deve	lopment	of a	
	software product.				
2	To gain basic knowledge abou	at the pre-requisites for planning a softwar	e project.		
3	To learn how to design of soft	tware			
4	To enable the students to pe	rform testing of a software.			
Pre-Requ	isite:				
Sl. No.					
1.	None				
Contents			4 Hrs./v	veek	
Chapter	Name of the Topic		Hours	Marks	
01	Overview of Computer Based	Information System- TPS, OAS, MIS, DSS,	12	20	
	KBS				
	Development Life Cycles- SDL	.C and its phases Models- Waterfall,			
	Prototype, Spiral, Evolutionar	y Requirement Analysis and			
	Specification, SRS				
	System analysis- DFD, Data M	odeling with ERD			
02	Feasihility Analysis System de	sign tools- data dictionary, structure	7	15	
02	reasibility railarysis system ac	5.6 to 5.5 data distriction (), 5th distance	_	_	



Department of Information Technology

### **B.Sc. in Information Technology (Cyber Security)** Effective from academic session 2020-21

	Concept of User Interface, Essence of UML. CASE tool.		
03	Testing- Test case, Test suit, Types of testing- unit testing, system testing, integration testing, acceptance testing Design methodologies: top down and bottom up approach, stub, driver, black box and white box testing.	7	20
04	ERP, MRP, CRM, Software maintenance SCM, concept of standards [ISO and CMM]	10	15
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination		30
	Total:		100

### **Practical & Assignments:**

Based on the curriculum as covered by subject teacher.

### **List of Books**

cs:							
Author	Title of the	Book	Edition / IS	SN / ISBN	Name of th	e Publisher	
ryszkiewycz	System analysis and				PEARSON		
	design						
nan	Analysis and	design of			PHI		
	Information	System					
e Books:	1				1		
erville	Software En	gineering			Addison-W	esley	
uipment/appa	ratus for labo	ratory expe	riments:				
	Computer w	ith moderat	te configuration				
	MS-Project	or similar sof	tware.				
ster Examina	tion Scheme.	Maxim	num Marks-70	. Т	ime allotted-	3hrs.	
Unit	Objective (	Questions		Subjective	Questions		
	(MCQ only	with the					
	correct ans	wer)					
	No of	Total	No of	To answer	Marks per	Total	
	question	Marks	question		question	Marks	
	to be set		to be set				
1 to 4	10	10					
1 to 4			5	3	5	70	
	Author ryszkiewycz nan Books: erville uipment/appa ster Examina Unit	Author Title of the ryszkiewycz System anal design  Analysis and Information  Books:  erville Software En  Computer w  MS-Project of MCQ only correct ans  No of question to be set  1 to 4  10	Author Title of the Book Tyszkiewycz System analysis and design Than Analysis and design of Information System The Books:	Author Title of the Book System analysis and design Analysis and design of Information System  Books:  Erville Software Engineering Software Engineering MS-Project or similar software.  Ester Examination Scheme. Maximum Marks-70 (MCQ only with the correct answer)  No of Total No of question to be set 1 to 4 10 10	Author Title of the Book System analysis and design  Analysis and design of Information System  Books:  Berville Software Engineering  Lipment/apparatus for laboratory experiments:  Computer with moderate configuration  MS-Project or similar software.  Bister Examination Scheme. Maximum Marks-70. To answer (MCQ only with the correct answer)  No of Total No of question to be set  1 to 4 10 10 10	Author Title of the Book Edition / ISSN / ISBN Name of the ryszkiewycz System analysis and design Analysis and design of Information System PHI  Books:  Berville Software Engineering Addison-William Addison	



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С	1 to 4			5	3	15	
• Only	y multiple ch	oice type ques	stion (MCQ) v	vith one corre	ect answer are	to be set in	the
obje	ective part.						
• Spe	cific instructi	on to the stud	lents to main	tain the order	r in answering	objectiveque	estions
sho	uld be given o	on top of the o	question pape	er.			
Examination	n Scheme for	end semeste	r examinatio	n:			
Group		Chapter	Marks of	each C	uestion to be	Questi	ion to be
			question	S	et	answe	red
Α		All	1	1	0	10	
В		All	5	5		3	
С		All	15	5		3	
Examination	n Scheme for	Practical Ses	sional examir	nation:			
Practical Int	ernal Sessio	nal Continuou	s Evaluation				
Internal Exa	mination:						
Five No of E	xperiments						
						40	
External Exa	amination: Ex	kaminer-					
Signed Lab N	Note Book(fo	r five			5*2=10		
experiments	s)						
Signed Lab Note Book(for five experiments)  On Spot Experiment(one for					10		
each group	consisting 5						
students)							

Name of the	e Course: B.Sc. in Informatio	on Technology (Cyber Security)				
Subject: Cyl	per Security: Vulnerabilities	& Safeguards				
Course Cod	e: BITCSC403	Semester: IV				
Duration: 3	6 Hrs.	Maximum Marks: 100				
Teaching Sc	heme	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 foundations of Cy	ber Security and Ethical Hacking analysis using programming				
	languages like python.					
2.	To learn various types of a	lgorithms and its applications of Cyber Security and Ethical				
	Hacking using forensic detection					
3.	To learn python toolkit for	required for programming Cyber Security, Ethical Hacking				
	concepts					
4.	To understand the concep	ts of Cyber Security, Ethical Hacking Forensic detection image				

5 60

Viva voce



Department of Information Technology

	processing, pattern recognition, and natural language processing.							
Objective:								
Sl. No.								
1.	Understand, appreciate, employ, design and implement appropriate se	curity tec	hnologies					
	and policies to protect computers and digital information.							
2.	Identify & Evaluate Information Security threats and vulnerabilities in I	nformatio	n Systems					
	and apply security measures to real time							
3.	Identify common trade-offs and compromises that are made in the des	ign and						
	development process of Information							
4.	Demonstrate the use of standards and cyber laws to enhance information security in the							
	development process and infrastructure protection.							
Contents		4 Hrs./v	veek					
Chapter	Name of the Topic	Hours	Marks					
01	Introduction to Cyber Security	7	10					
	Overview of Cyber Security, Internet Governance – Challenges and							
	Constraints, Cyber Threats:- Cyber Warfare-Cyber Crime-Cyber							
	terrorism-Cyber Espionage, Need for a Comprehensive Cyber							
	Security Policy, Need for a Nodal Authority, Need for an International							
	convention on Cyberspace.							
02	Cyber Security Vulnerabilities and Cyber Security Safeguards	5	10					
	Cyber Security Vulnerabilities-Overview, vulnerabilities in software,							
	System administration, Complex Network Architectures, Open							
	Access to Organizational Data, Weak Authentication, Unprotected							
	Broadband communications, Poor Cyber Security Awareness. Cyber							
	Security Safeguards- Overview, Access control, Audit,							
	Authentication, Biometrics, Cryptography, Deception, Denial of							
	Service Filters, Ethical Hacking, Firewalls, Intrusion Detection							
	Systems, Response, Scanning, Security policy, Threat Management							
03	Securing Web Application, Services and Servers	5	10					
	Introduction, Basic security for HTTP Applications and Services, Basic							
	Security for SOAP Services, Identity Management and Web Services,							
	Authorization Patterns, Security Considerations, Challenges.							
04	Intrusion Detection and Prevention	6	10					
	Intrusion, Physical Theft, Abuse of Privileges, Unauthorized Access by							
	Outsider, Malware infection, Intrusion detection and Prevention							
	Techniques, Anti-Malware software, Network based Intrusion							
	detection Systems, Network based Intrusion Prevention Systems,							
	Host based Intrusion prevention Systems, Security Information							
05	Management, Network Session Analysis, System Integrity Validation.	_	10					
05	Cryptography and Network Security	5	10					
	Introduction to Cryptography, Symmetric key Cryptography,							



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	Asymmetric key Cryptography, Message Authentication, Digital		
	Signatures, Applications of Cryptography. Overview of Firewalls-		
	Types of Firewalls, User Management, VPN Security Security		
	Protocols: - security at the Application Layer- PGP and S/MIME,		
	Security at Transport Layer- SSL and TLS, Security at Network Layer-		
	IPSec.		
06	Cyberspace and the Law	5	10
	Introduction, Cyber Security Regulations, Roles of International Law,		
	the state and Private Sector in Cyberspace, Cyber Security Standards.		
	The INDIAN Cyberspace, National Cyber Security Policy 2013.		
07	Cyber Forensics	5	10
	Introduction to Cyber Forensics, Handling Preliminary Investigations,		
	Controlling an Investigation, Conducting disk-based analysis,		
	Investigating Information-hiding, Scrutinizing E-mail, Validating E-		
	mail header information, Tracing Internet access, Tracing memory in		
	real-time.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100

#### **List of Books**

### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Erdal Ozkaya, Milad Aslaner	Hands-On Cybersecurity for Finance: Identify vulnerabilities and secure your financial services from security breaches	1 edition	Packt Publishing
Lester Evans	Cybersecurity: An Essential Guide to Computer and Cyber Security for Beginners, Including Ethical Hacking, Risk Assessment, Social Engineering, Attack and Defense Strategies, and Cyberwarfare		Independently published



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Reference	Books:						
Edward	G. Amoroso,	From CIA	to APT: An	ISBN-10: 15	22074945	Independe	ntly
Matthey	w E.	Introducti	on to Cyber	ISBN-13: 978- published			
Amoros	0	Security		152207494	6		
Brian W	alker	Cyber	Security:	ISBN-10: 10	75257670	Independe	ntly
		Comprehe	ensive	ISBN-13: 97	<b>'</b> 8-	published	
			Guide to	107525767	4		
		Learn the	Basics and	ics and			
		Effective I	Methods of				
Cyber Security			urity				
End Seme	ster Examinat	tion Scheme.	Maximu	um Marks-70. Time allotted-3hrs.			
Group	Unit	Objective (	Questions		Subjective	Questions	
		(MCQ only	with the				
		correct ans	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 5	10	10				
В	1 to 5			5	3	5	60
С	1 to 5			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
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

Name of the Course: B.Sc. in Information Technology (Cyber Security)					
Subject: Minor Project and Entrepreneurship II					
Course Code: BITCSS481	Semester: IV				
Duration: 36 Hrs Maximum Marks: 100					
Teaching Scheme	Examination Scheme				
Theory: 0	End Semester Exam: 100				
Tutorial: 0	Attendance:				
Practical: 4	Continuous Assessment:				
Credit: 2	Practical Sessional internal continuous evaluation: 40				



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

Effectiv	e from academic session 2020-21
	Practical Sessional external examination: 60

**Contents** 

Students will do projects on application areas of latest technologies and current topics of societal relevance.

	Semester V									
Sl. No.	CBCS	Course	Course Name	L	Т	Р	Credit			
	Category	Code					s			
			Theory + Practical							
1	CC-11	BITCSC501	Information and Coding Theory	5	1	0	6			
2	CC-12	BITCSC502	Cyber Law and IPR	5	1	0	6			
3	DSE-1	BITCSD501	Elective-I	5	1	0	6			
			A. Steganography							
			B. Threats in Mobile							
			Application							
			C. Internet Technology							
			D. Digital Forensics							
4	DSE-2	BITCSD502	Elective-II	5	1	0	6			
			A. Security Assessment and							
			Risk Analysis							
			B. IoT and Security							
			C. ML for Security							
			D. Web Application Security							
	Sessional									
5	SEC-4	BITCSS581	Industrial Training and Internship	0	0	0	2			
			Total Credit				26			

Name of th	e Course: B.Sc. in Information	on Technology (Cyber Security)		
Subject: Inf	formation and Coding Theor	У		
<b>Course Cod</b>	le: BITCSC501	Semester: V		
<b>Duration:</b> 3	66 Hrs.	Maximum Marks: 100		
Teaching So	cheme	Examination Scheme		
Theory: 5		End Semester Exam: 70		
Tutorial: 1		Attendance : 5		
Practical: 0	al: 0 Continuous Assessment: 25			
Credit: 6		Practical Sessional internal continuous evaluation: NA		
		Practical Sessional external examination: NA		
Aim:				
Sl. No.				
1.	Introduced to the basic no	otions of information and channel capacity.		
2.	To introduce information their applications, and bas	theory, the fundamentals of error control coding techniques and sic cryptography.		
3.	To provide a complementary U/G physical layer communication			
4.	to convolutional and bloc (ARQ) schemes.	k codes, decoding techniques, and automatic repeat request		



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Objective	•					
Sl. No.						
1.	Understa	nd how error control coding to	echniques are applied in o	commur	nication	systems.
2.	Able to u	nderstand the basic concepts	of cryptography.			
3.	To enhan	ce knowledge of probabilities	entropy, measures of inf	ormatic	on.	
Pre-Requi	site:		• • • • • • • • • • • • • • • • • • • •			
Sl. No.						
1.	Probabilit	ty and Statistics				
Contents		•			4 Hrs./v	week
Chapter	Name of	the Topic			Hours	Marks
01	Uncertair Huffman	ATION ENTROPY FUNDAMENT only, Information and Entropy coding —Shannon Fano cod — channel capacity — chann Theorem.	<ul> <li>Source coding Theoding – Discrete Memor</li> </ul>	rem – y less	12	23
02	Differenticode Modaptive (Vocoder Denial of architectus Servers, Scripting Content User Aut Modeling	DATA AND VOICE CODING  Differential Pulse code Modulation — Adaptive Differential Pulse Code Modulation — Adaptive subband coding — Delta Modulation — Adaptive Delta Modulation — Coding of speech signal at low bit rate (Vocoders, LPC).  Denial of Service Attacks, DOS-proof network architecture, Security architecture of World Wide Web, Security Architecture of Web Servers, and Web Clients, Web Application Security — Cross Site Scripting Attacks, Cross Site Request Forgery, SQL Injection Attacks Content Security Policies (CSP) in web, Session Management and User Authentication, Session Integrity, Https, SSL/TLS, Threat Modeling, Attack Surfaces, and other comprehensive approaches to				24
03	ERROR Co Linear B considera polynomi	design for security  DNTROL CODING  lock codes — Syndrome Desirion — cyclic codes — General al — Encoder for cyclic code ional codes.	ator Polynomial – Parity	stance check	12	23
	Sub Total	<u>.</u>		+	36	70
	Internal Assessment Examination & Preparation of Semester					30
	Examinat Total:	.ion			40	100
List of Book	oks			I	40	100
Name of A	Author	Title of the Book	Edition/ISSN/ISBN	Nam	e of the	Publishe
Simon Hay	/kin	Communication Systems	4th Edition	John 2001	•	nd Sons,
Fred Halsa	Fred Halsall Multimedia Pea				son 2002	Educatio

Applications Networks Protocols and Standards



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Reference E	Reference Books:							
Mark Nelso	n	Data Compre	ession Book			Publication	1992	
Watkinson .	J	Compression in Video		Focal Press, Londo			s, London,	
		and Audio		1995				
End Semester Examination Scheme. Maxim				ım Marks-70.	Time allo	tted-3hrs.		
Group	Unit	Objective Q	uestions		Subjective	Questions		
		(MCQ only v	with the					
		correct answ	wer)					
		No of	Total	No of	To answer	Marks per	Total	
		question	Marks	question		question	Marks	
		to be set		to be set				
Α	1,2,3	10	10					
В	1,2,3			5	3	5	60	
C	1,2,3			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
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

	he Course: B.Sc. in Info	ormation Technology (Cyber Security)		
Course Co	de: BITCSC502	Semester: V		
<b>Duration:</b>	36 Hrs.	Maximum Marks: 100		
Teaching S	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 provide knowledge related to auditing of computer systems, managing and mitigating risk situations in the organization and techniques for investigating financial frauds.			



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2.	To create awareness on cybercrime & IT law.		
3.	Provide the assistance to handle cybercrime.		
4.	To protect the girls against the cybercrime.		
Objective:	To protect the find against the cyberchine.		
Sl. No.			
1.	This course will look at the emerging legal, policy and regulatory issues cyberspace and cybercrimes	pertainin	g to
2.	To cover all the topics from fundamental knowledge of Information Tec Computer Architecture so that the participant can use to understand was working of a computer.	٠.	
3.	To enable the participants appreciate, evaluate and interpret the case to the IT Act and other Laws associated with the cyberspace.	laws with	reference
4.	To identify the emerging Cyberlaws, Cybercrime & Cyber security trend jurisprudence impacting cyberspace in today's scenario.		
Contents		4 Hrs./w	
Chapter	Name of the Topic	Hours	Marks
01	Introduction to Cyberspace, Cybercrime and Cyber Law The World Wide Web, Web Centric Business, e-Business Architecture, Models of e-Business, e-Commerce, Threats to virtual world. IT Act 2000 - Objectives, Applicability, Non-applicability, Definitions, Amendments and Limitations. Cyber Crimes- Cyber Squatting, Cyber Espionage, Cyber Warfare, Cyber Terrorism, Cyber Defamation. Social Media-Online Safety for women and children, Misuse of Private information.	9	17
02	Regulatory Framework of Information and Technology Act 2000 Information Technology Act 2000, Digital Signature, E-Signature, Electronic Records, Electronic Evidence and Electronic Governance. Controller, Certifying Authority and Cyber Appellate Tribunal. (Rules announced under the Act), Network and Network Security, Access and Unauthorized Access, Data Security, E Contracts and E Forms.	9	17
03	Offences and Penalties Information Technology (Amendment) Act 2008 – Objective, Applicability and Jurisdiction; Various cyber-crimes under Sections 43 (a) to (j), 43A, 65, 66, 66A to 66F, 67, 67A, 67B, 70, 70A, 70B, 80 etc. along with respective penalties, punishment and fines, Penal Provisions for Phishing, Spam, Virus, Worms, Malware, Hacking, Trespass and Stalking; Human rights in cyberspace, International Co- operation in investigating cybercrimes.	9	18
04	Indian Evidence Act & Intellectual property rights  Classification — civil, criminal cases. Essential elements of criminal law. Constitution and hierarchy of criminal courts. Criminal Procedure Code. Cognizable and non-cognizable offences. Bailable and non-bailable offences. Sentences which the court of Chief Judicial Magistrate may pass. Indian Evidence Act — Evidence and rules of relevancy in brief. Expert witness. Cross examination and reexamination of witnesses. Sections 32, 45, 46, 47, 57, 58, 60, 73, 135, 136, 137, 138, 141. Section 293 in the code of criminal procedure. Secondary EvidenceSection 65-B. Intellectual property rights.	9	18



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### B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

S	Sub Total:	36	70
	nternal Assessment Examination & Preparation of Semester	4	30
E	xamination		
Т	Total:	40	100

### **List of Books**

<b>Text Book</b>	s:							
Name of A	Author	Title of the	Book	Edition/ISS	SN/ISBN	Name of th	e Publisher	
Karnika Se	th	Computers, Internet and				Lexis	Nexis	
		New Techno	ology Laws			Buttersworth Wadhwa, 2012		
Jonathan F	Rosenoer	Cyber Law:	The Law of			Springer- Verlag, New York, 1997		
Reference Books:						1011() 1337		
Sreenivası	ulu N.S	Law Re Intellectual	lating to Property			Patridge 2013	Publishing,	
Pavan Dug	ggal	Cyber Law – Perspective				Saakshar Law Publications		
Harish Cha	ander	Cyber Lav Protection	vs and IT			PHI Learning Pvt. Ltd, 2012		
End Seme	ster Examina	tion Scheme.	Maximu	ım Marks-70	. т	ime allotted-	3hrs.	
Group	Unit	Objective ( (MCQ only correct ans	with the		Subjective	e Questions		
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks	
Α	1,2,3,4	10	10					
В	1,2,3,4,			5	3	5	60	
C	1221			5	2	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		
Α	All	1	10	10		
В	All	5	5	3		
С	All	15	5	3		

Name of the Course: B.Sc. in Information Technology (Cyber Security) Subject: Steganography			
Course Code: BITCSD501A	Semester: V		
Duration: 36 Hrs.	Maximum Marks: 100		
Teaching Scheme	Examination Scheme		



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Theory: 5	End Semester Exam: 70		
Tutorial: 1	Attendance : 5		
Practical: 0	Continuous Assessment: 25		
Credit: 6	Practical Sessional internal continuous eval	luation: N	NA
<u> </u>	Practical Sessional external examination: N		<del></del>
Aim:			
Sl. No.			
1.	To understand the fundamentals of Cryptography		
2.	To acquire knowledge on standard algorithms used to provide confiden	ntiality, in	tegrity
3.	and authenticity.  To understand the various key distribution and management schemes		
<b>J.</b>	To understand the various key distribution and management schemes		
Objective:			
Sl. No.			
1.	To design security applications in the field of Information technology		
2.	To understand how to deploy encryption techniques to secure data in t networks	transit acı	ross data
3.	Analyze the vulnerabilities in any computing system and hence be able solution.	to design	a security
Pre-Requis	ite:		
Sl. No.			
1.	Cryptography		
Contents		3 Hrs./w	veek
Chapter	Name of the Topic	Hours	Marks
01	Introduction	7	14
	Terminologies used in Cryptography; Substitution Techniques – The		
	Caesar Cipher, One-Time Pads, The Vernam Cipher, Book Cipher;		
	Transposition Techniques – Encipherment/Decipherment		
	Complexity, Digrams, Trigrams, and Other Patterns.		
02	Steganography and Watermarking	7	14
02		7	14
02	Steganography and Watermarking	7	14
02	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation –	7	14
02	Steganography and Watermarking History of watermarking — Importance of digital watermarking — Applications — Properties — Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation — Communications — Communication based models — Geometric	7	14
02	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction	7	14
	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.		
02	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction	7	14
	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.		
03	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.  Encryption for Images & Videos	7	14
03	Steganography and Watermarking History of watermarking — Importance of digital watermarking — Applications — Properties — Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation — Communications — Communication based models — Geometric models — Mapping messages into message vectors — Error correction coding — Detecting multi-symbol watermarks.  Encryption for Images& Videos  Steganography:	7	14
03	Steganography and Watermarking History of watermarking — Importance of digital watermarking — Applications — Properties — Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation — Communications — Communication based models — Geometric models — Mapping messages into message vectors — Error correction coding — Detecting multi-symbol watermarks.  Encryption for Images& Videos  Steganography: Steganography communication — Notation and terminology —	7	14
03	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.  Encryption for Images& Videos  Steganography: Steganography communication – Notation and terminology – Information theoretic foundations of steganography – Practical	7	14
03	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.  Encryption for Images& Videos  Steganography: Steganography communication – Notation and terminology – Information theoretic foundations of steganography – Practical steganographic methods – Minimizing the embedding impact – Steganalysis  Type of Attacks	7	14
03	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.  Encryption for Images& Videos  Steganography: Steganography communication – Notation and terminology – Information theoretic foundations of steganography – Practical steganographic methods – Minimizing the embedding impact – Steganalysis	7	14
03	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.  Encryption for Images & Videos  Steganography: Steganography communication – Notation and terminology – Information theoretic foundations of steganography – Practical steganographic methods – Minimizing the embedding impact – Steganalysis  Type of Attacks Need for Security; Security Attack – Threats, Vulnerabilities, and Controls, Types of Threats (Attacks); Security Services –	7	14
03	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.  Encryption for Images & Videos  Steganography: Steganography communication – Notation and terminology – Information theoretic foundations of steganography – Practical steganographic methods – Minimizing the embedding impact – Steganalysis  Type of Attacks Need for Security; Security Attack – Threats, Vulnerabilities, and Controls, Types of Threats (Attacks); Security Services – Confidentiality, Integrity, Availability; Information Security; Methods	7	14
03	Steganography and Watermarking History of watermarking – Importance of digital watermarking – Applications – Properties – Evaluating watermarking systems. WATERMARKING MODELS & MESSAGE CODING: Notation – Communications – Communication based models – Geometric models – Mapping messages into message vectors – Error correction coding – Detecting multi-symbol watermarks.  Encryption for Images & Videos  Steganography: Steganography communication – Notation and terminology – Information theoretic foundations of steganography – Practical steganographic methods – Minimizing the embedding impact – Steganalysis  Type of Attacks Need for Security; Security Attack – Threats, Vulnerabilities, and Controls, Types of Threats (Attacks); Security Services –	7	14



Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

Sub Total:	36	70
Internal Assessment Examination & Preparation of Semester Examination	4	30
Total:	40	100

#### **List of Books**

#### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher	
R.A. Mollin	An Introduction to Cryptography		Chapman & Hall, 2001	
Silverman and Tate	Rational Points on Elliptic Curves		Springer 2005	
Reference Books:				
Hankerson, Menezes, Vanstone	Guide to elliptic curve cryptography		Springer, 2004	
Jones and Jones	Elementary Number Theory		Springer, 1998	
Ingemar J. Cox, Matthew L. Miller, Jeffrey A. Bloom, Jessica Fridrich, Ton Kalker	Digital Watermarking and Steganography		Margan Kaufmann Publishers, New York, 2008	

End Seme	End Semester Examination Scheme. Maxin		Maxim	um Marks-70.	. Т	ime allotted-	3hrs.	
Group	Unit	Objective ( (MCQ only correct ans	with the	th the			ns	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks	
Α	1 to 5	10	10					
В	1 to 5			5	3	5	60	
С	1 to 5			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:

Examination Scheme for the semester examination.							
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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Name of the	e Course: B.Sc. in Information Techno	ology (Cyber Security)				
	reats in Mobile Application					
Course Cod	e: BITCSD501B Semest	er: V				
<b>Duration:</b> 3	6 Hrs. Maximu	Maximum Marks: 100				
Teaching Sc	theme Examina	ation Scheme				
Theory: 5	End Sen	nester Exam: 70				
Tutorial: 1	Attenda	ance : 5				
Practical: 0	Continu	ous Assessment: 25				
Credit: 6	Practica	Il Sessional internal continuous eva	luation: N	IA		
	Practica	Il Sessional external examination: N	IA			
Aim:						
SI. No.						
1.	Get to know the most important se	curity risks (OWASP Mobile Top 10)	of mobile	apps		
	with the aid of intentionally vulnerable mobile apps for iPhone and Android.					
2.	Give overview of security architectu	Give overview of security architecture of a Mobile.				
Objective:						
Sl. No.						
1.	The security architecture of Androic		h various			
	application vulnerabilities and the o		nun!nst	النبيام		
2.	To apply what you have learned to your company's mobile application projects and will gain the competence for secure development and evaluation (self-assessment) of mobile					
	·					
	apps					
Dua Damii	:					
Pre-Requis	site:					
SI. No.	Conditional and a street to the last					
1.	Good understanding of mobile devi					
2.	Ability to read and understand sour	ce code				
Contents			3 Hrs./w	ook		
Chapter	Name of the Topic		Hours	Marks		
01	Software and System Security		7	14		
01	Control hijacking attacks – but	ffor everflow integer everflow	,	14		
		ection, Sandboxing and Isolation,				
	Tools and techniques for writing	<u>-</u>				
	Security vulnerability detection t	• • • • • • • • • • • • • • • • • • • •				
	analysis (static, concolic and dyna					
	control, and Operating System Secu					
	Fuzzing	arity, Exploitation techniques, and				
02	Network Security & Web Security		8	14		
02	,	NS, Routing (Topics such as basic	O	14		
		IPsec, BGP Security, DNS Cache				
	1 *	se tools – Firewalls, Intrusion				
		3, Distributed Firewalls, Intrusion				
		enial of Service Attacks, DOS-proof				
	network architecture, Security a					
	1	Servers, and Web Clients, Web				
	·	cripting Attacks, Cross Site Request				
	1					
	Forgery, SQL Injection Attacks, Con					
	Session Management and User Au					
1	Https, SSL/TLS, Threat Modeling, At	lack Surfaces, diff Office				
	comprehensive approaches to note	ork design for security				
03	comprehensive approaches to network Security in Mobile Platforms	ork design for security	7	14		



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

	Total:	40	100
	Examination		
	Internal Assessment Examination & Preparation of Semester	4	30
	Sub Total:	36	70
	approaches, Machine learning and SCADA Security		
	Security threats, Threat models in SCADA and various protection		
	Security issues in SCADA, IP Convergence Cyber Physical System		
05	Issues in Critical Infrastructure and SCADA Security	7	14
	Analysis based Threats, and attacks		
	Threats of Hardware Trojans and Supply Chain Security, Side Channel		
04	Introduction to Hardware Security, Supply Chain Security	7	14
	and malware detection		
	discover security vulnerabilities, Viruses, spywares, and keyloggers		
	Android vs. ioS security model, threat models, information tracking, rootkits, Threats in mobile applications, analyzer for mobile apps to		

### List of Books

Text Books	:						
Name of Au	uthor	Title of the B	Book	Edition/ISS	N/ISBN	Name of th	e Publisher
Scott J. Rebekah Br	Roberts, own	Intelligence- Incident Outwitting Adversary	Driven Response: the			O'Reilly Me	dia, 2017
Henry Dalzie How to Defin an Effectiv Threat Capability					Elsevier Technology	Science & , 2014	
Reference I	Books:						
John Ahmad Dia Marin, Er Vivin Paliat Shakarian, Shakarian,		DarkWeb Cy Intelligence I		Cambridge Univer Press, 2017			University
Bob Gourle	У	The Cyber Th	reat	Createspace Independent Pub, 20			
Wei-Meng I	Lee	Beginning Ar Application Developmen		·			
End Semest	ter Examinat			ım Marks-70	. Т	ime allotted-	3hrs.
Group	Unit	Objective Q (MCQ only v correct ansv	with the wer)	Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1 to 5	10	10				



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В	1 to 5		5	3	5	60
С	1 to 5		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:							
on to be red							

Course Code: BITCSD501C		Semester: V				
Duration	: 36 Hours	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 eva	luation: N	A		
	Practical Sessional external examination: NA					
Aim:						
Sl. No.						
1	To gain comprehensive kno	owledge of Internet and its working.				
2	Ability to use services offered by internet.					
3	To enhance skill to develop	websites using HTML , CSS, JS.				
Objective	<u> </u> 2:					
SI. No.						
1	To introduce the students t	to the network of networks -Internet.				
2	To enable the students to u	use various services offered by internet.				
3	To gain knowledge about tl	he protocols used in various services of inter	net.			
4	To understand the working	and applications of Intranet and Extranet.				
Pre-Requ	isite:					
Sl. No.						
1	Understanding of basic pro	gramming logic.				
Contents	•		Hrs./we	ek		
Chapter	Name of the Topic		Hours	Marks		
01	Introduction to Networking		8	12		
	Overview of Networking, Int	tranet, Extranet and Internet, Domain and				



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	Total:		100
	Internal Assessment Examination & Preparation of Semester Examination		30
	Sub Total:	36	70
05	Advance Internet Technology Internet Telephony (VoIP), Multimedia Applications, Multimedia over IP: RSVP, RTP, RTCP and RTSP. Streamingmedia, Codec and Plugins, IPTV, Search Engine Optimization, Metadata.	6	15
04	Security Issues Network security techniques, Password and Authentication, VPN, IP Security, security in electronic transaction, Secure Socket Layer(SSL), Secure Shell (SSH), Introduction to Firewall, Packet filtering, Stateful, Application layer, Proxy.		13
03	Server Side Programming and Scripting Basic PHP Programming, Variable, Condition, Loop, Array, Implementing data structure, Hash, String, Regular Expression, File handling, I/O handling, JavaScript basics, Statements, comments, variable, comparison, condition, switch, loop, break. Object – string, array, Boolean, reg-ex. Function, Errors, Validation, Definition of cookies, Create and Store cookie.		15
02	Web Programming  Introduction to HTML, Editors, Elements, Attributes, Heading, Paragraph. Formatting, Link, Head, Table, List, Block, Layout, CSS. Form, Iframe, Colors, Color name, Color value, Image Maps, area, attributes of image area, Extensible Markup Language (XML), CGI Scripts, GET and POST Methods.		15
	Sub domain, Address Resolution, DNS, Telnet, FTP, HTTP, Features, Segment, Three-Way Handshaking, Flow Control, Error Control, Congestion control, IP Datagram, IPv4 and IPv6, Classful and Classless Addressing, Subnetting. NAT, IP masquerading, IPtables, Routing -Intra and Inter Domain Routing, Unicast and Multicast Routing, Broadcast, Electronic Mail		

#### **Practical**

### Skills to be developed:

Intellectual skills:

- 1. Ability to understand Web Design and Development.
- 2. Ability to analyze problems and provide program based solutions.

### **List of Practical:**



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

${f 1.}$ As compatible	e to theor	y syllabus.
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#### **Assignments:**

Based on the curriculum as covered by subject teacher.

#### **List of Books**

<b>LISC 0. DO</b>	OKS							
Text Book	ks:							
Name of	Author	Title of the	Book	Edition/ISSN/ISBN		Name of the Publisher		
N.P. Gopa	alan and J.	Web Tech	nology: A			PHI		
Akilandes	swari	Developer's	Perspective					
Reference	e Books:							
Rahul Banerjee		Internetwor	king			PHI Learn	ning	
		Technologie	es, An					
		Engineering	Perspective	ve				
List of eq	uipment/ap <sub>l</sub>	paratus for labo	ratory exper	riments:				
Sl. No.								
1.		Computer w	ith moderate	e configuratio	n			
Fred Corre	<b>-</b>	-+: C-h	D.A	NAl 70	· -	: II . <b></b>	Olaa	
		ation Scheme.		um Marks-70		ime allotted-	anrs.	
Group	Unit	Objective (	-		Subjectiv	e Questions		
		(MCQ only						
		correct ans	Total	No of	To opourou	Marks par	Total Marks	
			Marks		To answer	Marks per question	Total Marks	
		question to be set	IVIdIKS	question to be set		question		
A	1 to 5	10 be set	10	to be set				
^	1 10 3	10	10					
В	1 to 5			5	3	5	70	
С	1 to 5			5	3	15		

- 1. Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- 2. 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
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

### **Examination Scheme for Practical Sessional examination:**

### Practical Internal Sessional Continuous Evaluation

### Internal Examination:

|--|



Department of Information Technology

External Examination: Examiner-		
Signed Lab Note Book(for five experiments)	5*2=10	
On Spot Experiment(one for each group consisting 5 students)	10	
Viva voce	5	60

Course Cod	ster: V					
Duration: 3	86 Hrs. Maxid	mum Marks: 200				
Teaching S	cheme Exam	Examination Scheme				
Theory:5		emester Exam: 70				
Tutorial: 1	1.100	dance : 5				
Practical: 0		nuous Assessment: 25				
Credit: 6		ical Sessional internal continuous eva		IA		
	Pract	ical Sessional external examination: N	IA			
Aim:						
Sl. No.						
1.	To provide computer forensics sy					
2.	To provide an understanding Computer forensics fundamentals					
3.	To analyze various computer forensics technologies					
Objective						
Sl. No.						
1.	To identify methods for data recovery.					
2.	To apply the methods for preserv	vation of digital evidence.				
Pre-Requi	site:					
Sl. No.						
1.	Database System					
Contents			3 Hrs./w	eek		
Chapter	Name of the Topic		Hours	Marks		
01	Computer Forensics Fundamenta		12	23		
	•	Use of Computer Forensics in Law rensics Assistance to Human				
	Enforcement, Computer Fo					
	Resources/Employment Proceedings, Computer Forensics Services,					
	Benefits of Professional Foren					
	Computer Forensics Specialist					
	Technology: Types of Military Co					
	Business Computer Forensic	er Forensic Technology — Types of Technology Computer Forensics				
	•	covery Defined — Data Back-up and				
	Recovery — The Role of Back-up	· · · · · · · · · · · · · · · · · · ·				



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02	Evidence Collection and Data Seizure	12	23
	Why Collect Evidence? Collection Options — Obstacles — Types of		
	Evidence — The Rules of Evidence — Volatile Evidence — General		
	Procedure — Collection and Archiving — Methods of Collection —		
	Artifacts — Collection Steps — Controlling Contamination: The Chain		
	of Custody Duplication and Preservation of Digital Evidence:		
	Preserving the Digital Crime Scene — Computer Evidence Processing		
	Steps — Legal Aspects of Collecting and Preserving Computer		
	Forensic Evidence Computer Image Verification and Authentication:		
	Special Needs of Evidential Authentication — Practical		
	Consideration —Practical Implementation.		
03	Computer Forensics analysis and validation	12	24
	Determining what data to collect and analyze, validating forensic		
	data, addressing data-hiding techniques, and performing remote		
	acquisitions Network Forensics: Network forensics overview,		
	performing live acquisitions, developing standard procedures for		
	network forensics, using network tools, examining the honeynet		
	project. Processing Crime and Incident Scenes: Identifying digital		
	evidence, collecting evidence in private-sector incident scenes,		
	processing law enforcement crime scenes, preparing for a search,		
	securing a computer incident or crime scene, seizing digital evidence		
	at the scene, storing digital evidence, obtaining a digital hash,		
	reviewing a case	26	
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		400
	Total:	40	100

### **Practical:**

### Skills to be developed:

Intellectual skills:

- 1. Understand the definition of computer forensics fundamentals
- 2. Describe the types of computer forensics technology.
- 3. Analyze various computer forensics systems.
- 4. Illustrate the methods for data recovery, evidence collection and data seizure.
- 5. Summarize duplication and preservation of digital evidence.

#### **List of Practical:**

Based on theory lectures.

### **Assignments:**

Based on theory lectures.

### **List of Books**

### **Text Books:**

Name of Author	Name of Author Title of the Book		Name of the Publisher
John R. Vacca	Computer Forensics,	2nd Edition	Firewall Media, New
	Computer Crime		Delhi
	Investigation		
Nelson, Phillips	Computer Forensics		CENGAGE Learning
Enfinger, Steuart	and Investigations		
Reference Books:			
Keith J. Jones,	Real Digital Forensics		Pearson Education



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		Liicotiv	e iioiii ace		331011 2020		
Richard	Bejtiich,						
Curtis	W. Rose,						
Addison	Wesley						
Tony Sar	mmes and	Forensic Co	ompiling, A			Springer In	ternational
Brian Jer	nkinson	Tractitione	ris Guide			edition	
Christop	her L.T.	Computer	Evidence			Firewall N	⁄ledia
Brown		Collection	&				
		Presentation	on				
Jesus Me	ena	Homeland	Security,			Firewall M	edia
		Technique	• •				
		Technolog					
Robert N	Л. Slade	Software	Forensics			TMH 2005	
		Collecting	Evidence				
		from the S	cene of a				
		Digital Crin	ne				
List of equ	ipment/appa	ratus for labo		ments:		I	
Sl. No.			· ·				
1.		Computer w	ith Internet C	onnection			
End Semes	ster Examinat	ion Scheme.	Maximu	ım Marks-70	. т	ime allotted-	3hrs.
Group	Unit	Objective O	uestions		Subjective	Questions	
•		(MCQ only )	with the		•		
		correct ansv					
		No of	Total	No of	To answer	Marks per	Total
		question	Marks	question		question	Marks
		to be set		to be set			
Α	1,2,3	10	10				
В	1,2, 3			5	3	5	60
С	1,2,3,			5	3	15	
• Or	nly multiple ch	oice type que	stions (MCQ)	with one cor	rect answer a	re to be set i	n the

- 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:

Examination 500	Examination Scheme for end Schiester examination.						
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			

### **Examination Scheme for Practical Sessional examination:**

### **Practical Internal Sessional Continuous Evaluation**

### **Internal Examination:**

Viva voce

micernal Examination		
Continuous evaluation		40
<b>External Examination: Examiner-</b>		
Signed Lab Assignments	10	
On Spot Experiment	40	

10

60



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	ecurity Assessment and Risk Analys				
Course Coo Duration: 3		nester: V			
Duration: : Teaching S		ximum Marks: 100 mination Scheme			
Theory:5		Semester Exam: 70			
Tutorial: 1		endance : 5			
Practical: 0		ntinuous Assessment: 25			
Credit: 6		ctical Sessional internal continuous eva	luation: N	IΑ	
<u> </u>		ctical Sessional external examination: N		., .	
Aim:					
Sl. No.					
1.	It will provide a background in t today's modern communication	the many aspects of security managemens and networks	ent associa	ated with	
2.					
Objective	1	,			
Sl. No.					
1.	Understand the role of Security	Management in information technolog	У		
2.	Quantify the properties of Infor	rmation Security systems			
3.	Develop project plans for secure complex systems with knowledge of SANS 20 critical controls				
4.	Demonstrate understanding of the role of firewalls, guards, proxy servers and intrusion detection in networks on a Linux OS with traffic analysis				
5.	Evaluate the residual risk of a p	rotected network			
Pre-Requi	isite:				
Sl. No.					
1.	Application of cryptography				
Contents	T		3 Hrs./w		
Chapter	Name of the Topic		Hours	Marks	
01	Likelihood, Threat, Vulnerability Understand and describe the Identify assets Identify threats of threats and vulnerabilities manage those threats and vulnerabilities management action, Discuss quantitative approaches (SLE/ARO)), Quantitative approaches (SLE/ARO)), Quantitative proaches (SLE/ARO), Quantitative proaches (SLE/ARO)), Quantitative proaches (SLE/ARO))	and terminology of risk; Probability, ty, Impact, Threat actor, Risk owner, in five key steps in risk management: and vulnerabilities, Assess the impact on an organisation Identify ways to herabilities, Monitor and report on risk qualitative and quantitative approaches are approaches (such as loss expectancy intitative scalar approaches (such as how the results of an assessment can a Dashboards, Heat maps, RAG.	12	23	
02	Exploit, Attack, Describe and threats The concept of a threa	ences between: Threat, Vulnerability, explain the following: Categories of	12	23	



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	vulnerabilities, especially those relating to people and staff Apprentices will understand how they can be exploited to attack ar organisation; Phishing, Social engineering, Blended attacks Describe common methods for finding vulnerabilities; Penetration testing Phishing simulators Social engineering attacks							
03	Risk Assessment: Standards  Explain that risk assessment can be carried out using several methodologies or frameworks, but that it is better to select one methodology or framework for consistent and comparable results, List the common risk assessment methodologies or frameworks; ISO/IEC 27005, NIST, Risk Management, Framework, OCTAVE, FAIR, Compare common risk methodologies/frameworks; highlighting similarities and differences. Demonstrate how to select and then apply a risk methodology/framework in an organisation.						12	24
	Sub Total:						36	70
	Internal Asso	essment Exar	nination & Pr	eparation of	Semester		4	30
	Total:						40	100
Name of Au Mark Ryan	uthor	Title of the E	<b>Sook</b> Security	Edition/ISS	N/ISBN		me of the Publisher	
•	ark Ryan M. Talabis Information Security Ind Jason L. Martin Risk Assessment Toolkit:  Practical Assessments through Data Collection and Data Analysis					Jyne	51 C33, 20	,12
Reference I	Books:							
Douglas J. L	andoll ter Examinati	Assessment A Complete Performing S Assessments	Handbook: Guide for Security Risk					
Group	Unit	Objective Q						J.111 3.
Group		(MCQ only v	with the wer)	Subjective Ques				T-1-2
		No of question to be set	Total Marks	No of question to be set	To answer		ks per stion	Total Marks
Α	1,2,3	10	10					
В	1,2,3			5	3	5		60
•	122			_		16		

- 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.

5

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Examination Scheme for end semester examination:					
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	

•	T and Security  le: BITCSD502B  Seme	ster: V		
Duration: 3		num Marks: 100		
Teaching So		ination Scheme		
Theory: 5		emester Exam: 70		
Tutorial: 1	Atten	dance : 5		
Practical: 0	Conti	nuous Assessment: 25		
Credit: 6	Practi	cal Sessional internal continuous eva	luation: N	IA
	Practi	cal Sessional external examination: N	IA	
Aim:				
Sl. No.				
1.	Recognize IoT security and vulner	ability threats.		
2.	Understand different IoT protoco			
3.	Interpret different IoT types of at	tacks.		
Objective:				
Sl. No.				
1.	Understand IoT general models a			
2.	Interpret how to secure an IoT en	vironment		
Contents		3 Hrs./week		
Chapter	Name of the Topic		Hours	Marks
01	Functional View,IoT Security Che Hardcoded/Default Passwords -R -Legacy Assets Connections - I Security Risks -Software Vulnerate	IoTReference Model- Introduction - nallenges-Hardware Security Risks - esource Constrained Computations Devices Physical Security, Software polities -Data Interception - mper Detection, Lack of Industrial	7	14
02	UNIT II IOT- SECURITY &VUI Requirements -Data Confide Authentication -Secured Access ( Key, Authentication/Authorizatio System Resources -Device Hetero -Side-channel Attacks -Reconfined Neighbour -Discovery -Rogue Dev	7	14	
03	UNIT III SECURED PROTOCOLS FO	OR IOT Infrastructure-IPv6 - ic Product Code -uCode, Transport-	7	14
	UNIT IV SECURING INTERNET	OF THINGS ENVIRONMENT IOT	7	14



Department of Information Technology

### B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

	Total:	40	100
	Examination		
	Internal Assessment Examination & Preparation of Semester	4	30
	Sub Total:	36	70
	Devices		
	Baby Heart Monitor Vulnerabilities -St.Jude_Hackable Cardiac		
	TRENDnet WebcamAttack -The JeepSUV Attack -The Owlet Wi-Fi		
	Nuclear FacilityStuxnet Attack -TeslaCryptojacking Attack -The		
05	UNIT V IOT ATTCAKS -CASE STUDY MIRAI Botnet Attack -Iran's	8	14
	Network Enforced Policy -Secure AnalyticsVisibility and Control		
	Trusted IoT Application Platforms, -Secure Firmware Updating -		
	Manufacturability Test -Secure from Physical Attacks, IoT Software -		

#### **List of Books**

#### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Alasdair Gilchrist	IoT Security Issues	ISBN: 9781501505621	O'Reilly

#### **Reference Books:**

#### **Online Resource**

- 1. https://www.postscapes.com/internet-of-things-protocols/
- 2. https://www.cse.wustl.edu/~jain/cse570-15/ftp/iot\_prot/index.html
- 3. https://www.cisco.com/c/en/us/about/security-center/secure-iot-proposed-framework.html
- 4. https://www.iotforall.com/5-worst-iot-hacking-vulnerabilities/

Filiol Computer viruses: from theory to applications					Eric Springe Business M		
End Semester Examination Scheme. Maximu				ım Marks-70.	. Т	ime allotted-	3hrs.
Group	Unit	Objective Q (MCQ only v correct ansv	with the	Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1 to 5	10	10				
В	1 to 5			5	3	5	60
С	1 to 5			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
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3



Department of Information Technology

	e Course: B.Sc. in Information Technologies	ogy (Cyber Security)				
Subject: ML	e: BITCSD502C Semester	·· \/				
Duration: 36		Maximum Marks: 100				
Teaching Sc		tion Scheme				
Theory: 5		ester Exam: 70				
Tutorial: 1	Attendar					
Practical: 0		ous Assessment: 25				
Credit: 6		Sessional internal continuous eva	luation: N	IΔ		
Cicuit. 0		Sessional external examination: N		<u> </u>		
Aim:	Tractical	Sessional external examination. It				
Sl. No.						
1.	To discuss the relationship between a	AI/ML and security/privacy:				
2.	To identity how AI/ML can be used to					
3.	To identify use cases for incorporating	<u>-</u>				
4.	To identify use cases for defining sec	<u> </u>				
Objective:	The state of the s					
Sl. No.						
1.	Identify security requirements a services;	nd capabilities of AI/ML enabled a	pplication	is and		
2.	Identify security requirements and capabilities for security applications and services incorporating AI/ML					
3.	Able to identify ways forward for SG new work items.	17 to undertake in its future study,	, including	potential		
Pre-Requis	ite:					
Sl. No.						
1.	AI and ML					
Contents			3 Hrs./w			
Chapter	Name of the Topic		Hours	Marks		
01	Introduction Overview of information security, cucase for security data mining Supervised Learning (Regression/Distance-based methods, Nearest-Nayes; Linear models: Linear Referenciated Linear Models; Supportand Kernel Methods; Beyond Binary class/Structured Outputs, Ranking Clustering and Learning	Classification); Basic methods: leighbours, Decision Trees, Naive legression, Logistic Regression, t Vector Machines, Nonlinearity	12	23		
	Unsupervised Learning Clustering Dimensionality Reduction: PCA and and Matrix Completion; Generative latent factor models); Evaluating Meddel Selection, Introduction to Ensemble Methods (Boosting, Bagging Modeling and Estimation, Modeling Deep Learning and Feature Represent	kernel PCA; Matrix Factorization re Models (mixture models and lachine Learning algorithms and o Statistical Learning Theory, ng, Random Forests) Sparse ng Sequence/Time-Series Data,				
03	Advance Learning and Security		12	23		



Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

	Effective from a	cademic session 2020	)-21	
Scalable	Machine Learning (Onlin	e and Distributed Learnin	ng) A	
selection	from some other adv	anced topics, Semi-supe	rvised	
Learning	, Active Learning, Reinfor	rcement Learning, Inferen	ce in	
Graphic	Models, Introduction to I	Bayesian Learning and Infer	ence;	
Anomal	Detection, Evasio	n Attacks, Membe	ership	
Inference	e,Malware Analysis,Mode	l Stealing & Waterma	rking,	
Poisonir	g, Network Traffic Ana	ilysis, Generative Advei	rsarial	
Networl	s, Differential Privacy,Variat	ional Auto-Encoders		
Sub Tota	l:		36	70
Internal	Assessment Examination &	Preparation of Semester	4	30
Examina	tion	·		
Total:			40	100
			'	1
ist of Books				
ext Books:				
lame of Author	Title of the Book	Edition/ISSN/ISBN	Name of	the Publishe
	<del></del>			

Name of Auth	nor	Title of the B	ook	Edition/ISSN/ISBN		Name of the Publisher	
K.P. R.Loganathan	Soman, , V.Ajay	,		, ,		PHI Learn Limited,200	•
Shai Shalev Shai Ben-Davi	ev-Shwartz, Understanding Machine avid Learning: From Theory to Algorithms		1 edition		Cambridge Press;	University	
Reference Bo	oks:						
Kevin Murphy	′	Machine Le Probabilistic	earning: A Perspective	MIT Press, 2012		2012	
Trevor Hastie, Tibshirani, Friedman	, Robert Jerome	The Elen Statistical Lea	nents of arning	of		Springer 2009	
Christopher B	ishop	Pattern Recognition and Machine Learning				Springer, 2007	
End Semester	r Examinati	ion Scheme.	Maximu	um Marks-70. Time allotted-3hrs.			
Group	Unit	Objective Q (MCQ only v correct answ	vith the		Subjective	Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
<b>A</b> 1	1,2,3	10	10				
В	1,2,3			5	3	5	60
<b>C</b> 1	1,2,3			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 to be	Question to be
		question	set	answered



**Text Books:** 

### MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL NH-12 (Old NH-34), Simhat, Haringhata, Nadia -741249

Department of Information Technology

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

Course Cod	le: BITCSD502D Semester: V	Semester: V				
Ouration: 3						
Teaching S						
Theory: 5	End Semester Exam: 70					
rutorial: 1	Attendance : 5					
Practical: 0	Continuous Assessment: 25					
redit: 6	Practical Sessional internal continuous eva	luation:	NA			
	Practical Sessional external examination: N	VA AV				
Aim:						
Sl. No.						
1.	Be familiar with the capabilities of various Browser Proxies					
2.	Be familiar with the capabilities of various Penetration Testing tools					
3.	Be prepared to detect Access Control Vulnerabilities					
4.	Be prepared to detect SQL Injection Vulnerabilities					
Objective						
Sl. No.						
1.	Understand the concepts and terminology behind defensive, secure, coding					
2.	Appreciate the magnitude of the problems associated with web applic	ation sec	urity and			
	the potential risks associated with those problems					
3.	Understand the use of Threat Modeling as a tool in identifying software vulnerabilities					
	based on realistic threats against meaningful assets					
4.	Understand the consequences for not properly handling untrusted data such as denial of					
	service, cross-site scripting, and injections					
Pre-Requi	site:					
Sl. No.						
1.	Basic knowledge of Web Application					
	- 11					
2.	Understanding Internet Architectures					
Contents	Understanding Internet Architectures	4 Hrs./\				
Contents Chapter	Understanding Internet Architectures  Name of the Topic	Hours	week Mark			
Contents	Understanding Internet Architectures  Name of the Topic Application Security					
Contents Chapter	Understanding Internet Architectures  Name of the Topic  Application Security  HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec,	Hours	Mark			
Contents Chapter	Understanding Internet Architectures  Name of the Topic  Application Security  HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS	Hours 9	Mark			
Contents Chapter	Understanding Internet Architectures  Name of the Topic  Application Security  HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec,	Hours	Mark			
Contents Chapter 01	Understanding Internet Architectures  Name of the Topic  Application Security  HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS  Secure Configuration of Applications Security Issues in TCP/IP – Web	Hours 9	Mark 17			
Contents Chapter 01 02	Understanding Internet Architectures  Name of the Topic  Application Security  HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS  Secure Configuration of Applications Security Issues in TCP/IP – Web Server, Database Server, Email Server	Hours 9	17 18			
Contents Chapter 01 02	Understanding Internet Architectures  Name of the Topic  Application Security  HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS  Secure Configuration of Applications Security Issues in TCP/IP – Web Server, Database Server, Email Server  Security protocols at application level	Hours 9	17 18			
Contents Chapter 01 02	Understanding Internet Architectures  Name of the Topic  Application Security  HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS  Secure Configuration of Applications Security Issues in TCP/IP – Web Server, Database Server, Email Server  Security protocols at application level PGP, HTTPS, SSH, etc. Proxy or application level gateways as security	Hours 9	17 18			
Contents Chapter 01 02 03	Name of the Topic  Application Security HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS  Secure Configuration of Applications Security Issues in TCP/IP — Web Server, Database Server, Email Server  Security protocols at application level PGP, HTTPS, SSH, etc. Proxy or application level gateways as security devices	Hours 9 9	17 18 17			
Contents Chapter 01 02 03	Name of the Topic  Application Security HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS  Secure Configuration of Applications Security Issues in TCP/IP – Web Server, Database Server, Email Server  Security protocols at application level PGP, HTTPS, SSH, etc. Proxy or application level gateways as security devices  Vulnerabilities and Countermeasures	Hours 9 9	17 18 17			
Contents Chapter 01 02 03	Name of the Topic  Application Security HTTPS, HSTS, SMIME, PGP, SET, E-mail and IM security, DNSSec, eSMTPS, DKIM, MARC, DNSSec, SMTP STS  Secure Configuration of Applications Security Issues in TCP/IP — Web Server, Database Server, Email Server  Security protocols at application level PGP, HTTPS, SSH, etc. Proxy or application level gateways as security devices  Vulnerabilities and Countermeasures Popular OWASP Vulnerabilities and Countermeasures	9 9 9	Mark 17 18 18			



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

Name of A	uthor	Title of the B	Book	Edition/ISS	N/ISBN	Name of th	e Publisher
Nitesb Dba Rios & Bret		Hacking: generation	The Next	O'reilly, 2009			)9
Joel Vincent Liu Sima <b>Reference</b>		Hacking Exp Applications		McGraw-Hill Education 2010			ill Education,
Mike Shem		Seven Dea	dliest Web Attacks	Elsevier, 2010			10
<b>End Semes</b>	ter Examinat	ion Scheme.	Maximu	ım Marks-70.	Time allot	ted-3hrs.	
Group	Unit	Objective C (MCQ only correct ans	with the		Subjective	<b>Questions</b>	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1,2,3,4	10	10				
В	1,3,4			5	3	5	60
С	1,2,3,4			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		
Α	All	1	10	10		
В	All	5	5	3		
С	All	15	5	3		

Name of the Course: B.Sc. in Information Technology (Cyber Security)					
Subject: Industrial Training and Internship					
Course Code: BITCSS581	Semester: V				
Duration: NA	Maximum Marks: 100				
Teaching Scheme	Examination Scheme				
Theory: 0	End Semester Exam: 100				
Tutorial: 0	Attendance: 0				
Practical: 2	Continuous Assessment: 0				
Credit: 2	Practical Sessional internal continuous evaluation: NA				
	Practical Sessional external examination: 100				
Contents					

Students be encouraged to go to Industrial Training/Internship for at least 2-3 months during semester break.



Department of Information Technology

	Semester VI						
SI.	CBCS	Course	Course Name	L	Т	Р	Credits
No.	Category	Code					
			Theory				
1	CC-13	BITCSC601	Cloud Computing	4	0	4	6
		BITCSC691					
2	CC-14	BITCSC602	Biometric Security	5	1	0	6
3	DSE-4	BITCSD601	Elective-III [MOOCS]				
			A. Blockchain and Crypto	5	1	0	6
			currency				
			B. Mobile Ad-hoc Network				
			Security				
			C. Secure Software Design &				
			Enterprise Computing				
			D. Big Data Analytics				
	Sessional						
4	SEC-5	BITCSS681	Grand Viva	-	-	-	1
5	SEC-6	BITCSS682	Seminar	0	0	4	2
6	DSE-5	BITCSD681	Major Project and Entrepreneurship	0	0	8	4
					25		

Semester	Credit
1	20
II	22
III	26
IV	26
V	26
VI	25
TOTAL	145

Name of the Course: B.Sc. in Information Technology (Cyber Security)					
Subject: Cloud Computing & Cloud Computing Lab					
Course Code: BITCSC601 BITCSC691	Semester: VI				
Duration: 36	Maximum Marks: 100+100				
Teaching Scheme	Examination Scheme				
Theory: 4	End Semester Exam: 70				
Tutorial: 0	Attendance : 5				
Practical:4	Continuous Assessment:25				
Credit: 4+2	Practical Sessional internal continuous evaluation:40				



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Aim: The n Sl. No. 1. 2. 3. 4. Objective: Sl. No.	Practical Sessional external examination:6  nain aim of this subject to enhance student knowledge with following  Core concepts of the cloud computing  Concepts in cloud infrastructures  Concepts of cloud storage		
Sl. No.  1.  2.  3.  4.  Objective: Sl. No.	Core concepts of the cloud computing  Concepts in cloud infrastructures	concept	
1. 2. 3. 4. Objective: Sl. No.	Concepts in cloud infrastructures		
2. 3. 4. Objective:	Concepts in cloud infrastructures		
3. 4. Objective: Sl. No.	· · · · · · · · · · · · · · · · · · ·		
4. Objective: Sl. No.	Concepts of cloud storage		
Objective: Sl. No.	,		
SI. No.	Cloud programming models		
1.			
	To learn how to use Cloud Services.		
2.	To implement Virtualization		
3.	To implement Task Scheduling algorithms.		
4.	Understand the impact of engineering on legal and societal issues invo	olved and c	lifferent
	security aspect.		
Pre-Requis			
Sl. No.			
1.	Knowledge of computer systems, programming and debugging, with a	strong co	mpetency
	in at least one language (such as Java/Python), and the ability to pick u	ıp other la	nguages a
	needed.		
Contents		3 Hrs./w	eek
Chapter	Name of the Topic	Hours	Marks
01	Definition of Cloud Computing and its Basics	6	15
	Defining a Cloud, Cloud Types – NIST model, Cloud Cube model,		
	Deployment models (Public , Private, Hybrid and Community		
	Clouds), Service Platform as a Service, Software as a Service with		
	examples of services/ service providers, models – Infrastructure as a		
	Service, Cloud Reference model, Characteristics of Cloud		
	Computing – a shift in paradigm Benefits and advantages of Cloud		
	Computing, A brief introduction on Composability, Infrastructure,		
	Platforms, Virtual Appliances, Communication Protocols,		
	Applications, Connecting to the Cloud by Clients, IaaS – Basic		
	concept, Workload, partitioning of virtual private server instances,		
	Pods, aggregations, silos PaaS – Basic concept, tools and		
	development environment with examples		
	SaaS - Basic concept and characteristics, Open SaaS and SOA,		
	examples of SaaS platform Identity as a Service (IDaaS)		
	Compliance as a Service (CaaS)		
02	Use of Platforms in Cloud Computing	14	20
~~	Concepts of Abstraction and Virtualization	•	
	·		
	Virtualization technologies . Ivnes of virtualization (access		1
	Virtualization technologies: Types of virtualization (access, application, CPU, storage), Mobility patterns (P2V, V2V, V2P, P2P,		



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	Lifective Ironi academic 5e55ion 2020-21		
	Concepts, Network resources for load balancing, Advanced load		
	balancing (including Application Delivery Controller and Application		
	Delivery Network), Mention of The Google Cloud as an example of		
	use of load balancing Hypervisors: Virtual machine technology and		
	types, VMware vSphere Machine Imaging (including mention of		
	Open Virtualization Format – OVF)		
	Porting of applications in the Cloud: The simple Cloud API and		
	AppZero Virtual Application appliance,Concepts of Platform as a		
	Service, Definition of services, Distinction between SaaS and PaaS		
	(knowledge of Salesforce.com and Force.com), Application		
	development		
	Use of PaaS Application frameworks, Discussion of Google		
	Applications Portfolio – Indexed search, Dark Web, Aggregation and		
	disintermediation, Productivity applications and service, Adwords,		
	Google Analytics, Google Translate, a brief discussion on Google		
	Toolkit (including introduction of Google APIs in brief), major		
	features of Google App Engine service., Discussion of Google		
	Applications Portfolio – Indexed search, Dark Web, Aggregation and		
	disintermediation, Productivity applications and service, Adwords,		
	Google Analytics, Google Translate, a brief discussion on Google		
	Toolkit (including introduction of Google APIs in brief), major		
	features of Google App Engine service, Windows Azure platform:		
	Microsoft's approach, architecture, and main elements, overview of		
	Windows Azure AppFabric, Content Delivery Network, SQL Azure,		
	and Windows Live services,		
	and windows live services,		
03	Cloud Infrastructure	8	20
	Cloud Management:		
	An overview of the features of network management systems and a		
	brief introduction of related products from large cloud vendors,		
	Monitoring of an entire cloud computing deployment stack – an		
	overview with mention of some products, Lifecycle management of		
	cloud services (six stages of lifecycle).		
	Concepts of Cloud Security:		
	i e e e e e e e e e e e e e e e e e e e		l l
	Cloud security concerns, Security boundary, Security service		
	Cloud security concerns, Security boundary, Security service boundary Overview of security mapping Security of data: Brokered		
	boundary Overview of security mapping Security of data: Brokered		
	boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and		
04	boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and auditing and compliance	8	15
04	boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identity protocol standards)	8	15
04	boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identity protocol standards)  Concepts of Services and Applications	8	15
04	boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identity protocol standards)  Concepts of Services and Applications  Service Oriented Architecture: Basic concepts of message-based	8	15
04	boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identity protocol standards)  Concepts of Services and Applications  Service Oriented Architecture: Basic concepts of message-based transactions, Protocol stack for an SOA architecture, Event-driven	8	15



Department of Information Technology

### B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

Total:	40	100
Examination		
Internal Assessment Examination & Preparation of Semester	4	30
Sub Total:	36	70
Syndication services		
Mail2Web, Windows Live Hotmail, Yahoo mail, concepts of		
Webmail Services: Cloud mail services including Google Gmail,		
Unmanned		
Cloud-based Storage: Cloud storage definition – Manned and		
and Cloud Bursting, Applications and Cloud APIs		
Application attributes, Cloud service attributes, System abstraction		

#### **Practical:**

### Skills to be developed:

Intellectual skills:

- 1. Students are able to develop different algorithms related to Cloud Computing.
- 2. Students are able to assess cloud Storage systems and Cloud security, the risks involved, its impact and develop cloud application.

**List of Practical:** Hands-on experiments related to the course contents

**Assignments:** 

Based on the curriculum as covered by subject teacher.

#### **List of Books**

### **Text Books:**

Title of the Book	Edition/ISSN/ISBN	Name of the Publisher			
Cloud Computing Bible	2013	Wiley India Pvt. Ltd			
Mastering Cloud	2013	McGraw Hill Education			
Computing		(India) Private Limited			
1					
Cloud computing: A		Tata Mcgraw-Hill			
practical approach					
Cloud Computing		Wiley India			
Building applications in		Pearson			
cloud:Concept, Patterns					
and Projects					
ratus for laboratory experin	nents:				
1. Computer with moderate configuration with high speed internet					
connection					
Python , java					
	Cloud Computing Bible Mastering Cloud Computing  Cloud computing: A practical approach Cloud Computing Building applications in cloud:Concept, Patterns and Projects  ratus for laboratory expering  Computer with moderate connection	Cloud Computing Bible 2013  Mastering Cloud 2013  Computing  Cloud computing: A practical approach Cloud Computing  Building applications in cloud:Concept, Patterns and Projects  ratus for laboratory experiments:  Computer with moderate configuration with high sconnection			



Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

End Semester Examination Scheme. Maximu			um Marks-70. Time allotted-3hrs.			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
Α	1 to 4	10	10				60
В	1 to 4			5	3	5	
C	1 to 4			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	Question to be
		question	set	answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	3	3

### **Examination Scheme for Practical Sessional examination:**

### **Practical Internal Sessional Continuous Evaluation**

### **Internal Examination:**

Continuous evaluation

External Examination: Examiner-						
Signed Lab Note Book		10				
On Spot Experiment		40				
Viva voce		10	60			

40

	ormation Technology (Cyber Security)
<b>Subject:</b> Biometric Security	
Course Code: BITCSC602	Semester: VI
<b>Duration:</b> 36 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.	



Department of Information Technology

		Effective from ac	ademic session 202	20-21		
1.	Demonstrate knowledge of the basic physical and biological science and engineering principles underlying biometric systems					
2.	Understand and analyze biometric systems at the component level and be able to analyze and design basic biometric system applications					
3.	Be able to w	vork effectively in teams an	d express their work and	ideas o	rally and	in writing
4.		sociological and acceptandation of biometric systems	e issues associated with	the desi	gn and	
5.	Understand	various Biometric security	issues			
Objective:						
SI. No.						
1.		students with understandir pplied to security.	ng of biometrics, biometr	ic equip	ment an	d
Pre-Requis	site:					
SI. No.						
1.	Fundament	al knowledge in Biometrics				
Contents					4 Hrs./\	1
Chapter	Name of the	•			Hours	Marks
01	Overview of Biometrics  Definitions, biometric modalities, basic applications, access control, security				7	14
02	Biometric System Architecture Scanning/digitizing, enhancement, feature extraction, classification, matching, searching and verification.				7	14
03	Probability, statistics and estimation Random variables  Discrete and continuous distribution - pattern classification and recognition - Signals in time and frequency domain — multivariate statistical analysis.				8	14
04	Algorithms  Face recognition Voice Recognition Fingerprint Recognition Iris Recognition Other biometric modalities: Retina, signature, hand geometry, gait, keystroke Quantitative analysis on the biometrics, Performance evaluation in Biometrics – false acceptance rate; false rejection rate.				7	14
05	Multimodal Biometric st and applicat systems. Bio	I Biometric systems ystem integration, multim tions, performance evalua ometric System Security: Bi iometric encryption	tion of multimodal biom	etric	7	14
	Sub Total:				36	70
	Internal Ass Examinatio	sessment Examination & P	reparation of Semester		4	30
	Total:				40	100
List of Boo Text Books						•
Name of A	uthor	Title of the Book	Edition/ISSN/ISBN	Nan	ne of the	Publishe
	Muller	Security, Risk and the	1st Edition	Day	ıtledge, 2	1010



Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

		Bodies					
Anil K jain	, Patrick	Handbook of	Biometrics			Springer, 20	008
Flynn, Arun	A.						
Reference E	Books:						
Julian D. M.	Ashbourn	Biometrics:	Advanced	Springer-verlag, 2000			rlag, 2000
		Identify Veri	fication: The				
		Complete Gu	iide				
: J. Waymar	n, A. Jain,	Biometric	Systems:	: Springer, 2005			005
D. Malton	i and D.	Technology,	-				
Maio		Performance					
List of equip	oment/appa	ratus for labo	ratory experi	ments:			
Sl. No.							
2.		Computer					
End Semest	er Examinat	ion Scheme.	Maximu	ım Marks-70.	. Т	ime allotted-	3hrs.
Group	Unit	Objective Q	uestions		Subjective	Questions	
		(MCQ only v					
		correct ansv	ver)				
		No of	Total	No of	To answer	Marks per	Total
		question	Marks	question		question	Marks
		to be set		to be set			
Α	1 to 5	10	10				
В	1 to 5			5	3	5	60
С	1 to 5			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
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

	mation Technology (Cyber Security)
<b>Subject:</b> Blockchain and Crypto c	urrency
Course Code: BITCSD601A	Semester: VI
<b>Duration:</b> 36 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:	·
SI. No.	



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	Elicotive from academic session 2020 21		
1.	Explain cryptographic building blocks and reason about theirsecurity		
2.	Define Bitcoin's consensus mechanism		
3.	Learn how the individual components of the Bitcoin protocol make the	whole sy	stem
	works: transactions, script, blocks, and the peer-to-peer network	•	
4.	Define how mining can be re-designed in alternative cryptocurrencies		
Objective:			
Sl. No.			
1.	To learn Blockchain systems: Nuts and Bolts		
2.	Able to analyse Decentralized systems		
3.	To understand Tokenization and ICOs		
4.	To describe Cryptography of Blockchain		
Pre-Requi	site:		
Sl. No.	Database Customs		
1.	Database System		
2.	Cryptography		
3.	Basic Financial Knowledge	A Lluc /se	بامماد
Contents Chapter	Name of the Topic	4 Hrs./w Hours	Marks
01	INTRODUCTION	6	12
	Need for Distributed Record Keeping, Modeling faults and adversaries, Byzantine Generals problem, Consensus algorithms and their scalability problems, Why Nakamoto Came up with Blockchain based cryptocurrency? Technologies Borrowed in Blockchain – hash pointers, consensus, byzantine fault-tolerant distributed computing, digital cash etc.		
02	Basic Distributed Computing Atomic Broadcast, Consensus, Byzantine Models of fault tolerance	6	11
03	Basic Crypto primitives  Hash functions, Puzzle friendly Hash, Collison resistant hash, digital signatures, public key crypto, verifiable random functions, Zero-knowledge systems	6	11
04	Blockchain 1.0 Bitcoin blockchain, the challenges, and solutions, proof of work, Proof of stake, alternatives to Bitcoin consensus, Bitcoin scripting language and their use	6	11
05	Blockchain 2.0 Ethereum and Smart Contracts, The Turing Completeness of Smart Contract Languages and verification challenges, Using smart contracts to enforce legal contracts, comparing Bitcoin scripting vs. Ethereum Smart Contracts	6	12
05	Blockchain 3.0 Hyperledger fabric, the plug and play platform and mechanisms in permissioned blockchain	6	11



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

		Effective from ac	ademic session 202	0-21		
06	Pseudo-ar anonymity attacks, s	ecurity issues in Blockchain in anymity vs. anonymity, or preservation, attacks on elfish mining, 51% attack pased consensus algorithms in the consensus algorithms.	Blockchains – such as sadvent of algorand	Sybil		12
	Sub Total:				36	70
Internal Assessment Examination & Preparation of Semester Examination				4	30	
Total:				40	100	
List of Bo						
Name of	Author	Title of the Book	Edition/ISSN/ISBN	Nar	ne of th	e Publisher
Don Taps	scott , Alex	Blockchain Revolution:				
Tapscott		How the Technology				

### Reference Books:

William Mougayar	The Business Blockchain:	Wiley
	Promise, Practice, and	
	Application of the Next	
	Internet Technology	

Behind Bitcoin and Other Cryptocurrencies Is Changing the World

Paperback

FI C	End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.								
Ena Semes	ter Examinati	on Scneme.	iviaximu	ım ıvıarks-70.	i ime aii	ottea-3nrs.			
Group	Unit	Objective Q (MCQ only v correct answ	with the		Subjective	Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks		
Α	1 to 6	10	10						
В	1 to 6			5	3	5	60		
С	1 to 6			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:

Examination series for the semester examination.						
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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Course Cod	e: BITCSD601B Se	mester: VI			
Duration: 3		aximum Marks: 100			
Teaching So		amination Scheme			
Theory: 5		nd Semester Exam: 70			
Tutorial: 1		tendance : 5			
Practical: 0		ontinuous Assessment: 25			
Credit: 6	Pr	actical Sessional internal continuous eva	essional internal continuous evaluation: NA		
	Pr	actical Sessional external examination: N	IA		
Aim:					
Sl. No.					
1.	Introduce students to need fo	r Intrusion Detection Systems.			
2.	Introduce students to differen	ntroduce students to different techniques for Intrusion Detection.			
3.	Enable students to use various	s tools for Intrusion Detection Mechanism	ns.		
Objective:	•				
Sl. No.					
1.	Realize the research aspects in	n the field of intrusion detection systems.			
2.	Optimize performance of detection systems by employing various machine learning techniques.			ning	
3.	Apply knowledge of machine I	learning in system and network protectio	n.		
Contents			4 Hrs./v	veek	
Chapter	Name of the Topic		Hours	Marks	
01	INTRODUCTION:		7	14	
		hoc Network Security, Understanding			
	Intrusion Detection – Intrusion detection and prevention basics – IDS				
	and IPS analysis schemes, Attacks, Detection approaches –Misuse				
	detection – anomaly detect				
	hybrid detection THEORETICAL FOUNDATIONS OF DETECTION:				
	· •				
	Taxonomy of anomaly dete	ection system – fuzzy logic – Bayes			
	Taxonomy of anomaly dete	ection system – fuzzy logic – Bayes tworks – Support vector machine –			
02	Taxonomy of anomaly dete theorem – Artificial Neural ne Evolutionary computation – A	ection system – fuzzy logic – Bayes tworks – Support vector machine – ssociation rules – Clustering	7	14	
02	Taxonomy of anomaly determined theorem – Artificial Neural new Evolutionary computation – A ARCHITECTURE AND IMPLEM	ection system – fuzzy logic – Bayes tworks – Support vector machine – ssociation rules – Clustering ENTATION:	7	14	
02	Taxonomy of anomaly determined theorem – Artificial Neural new Evolutionary computation – A ARCHITECTURE AND IMPLEM Centralized – Distributed – Co	ection system – fuzzy logic – Bayes tworks – Support vector machine – ssociation rules – Clustering	7	14	
	Taxonomy of anomaly determined theorem – Artificial Neural new Evolutionary computation – A ARCHITECTURE AND IMPLEM Centralized – Distributed – Coarchitecture	ection system – fuzzy logic – Bayes tworks – Support vector machine – ssociation rules – Clustering ENTATION: poperative Intrusion Detection – Tiered			
02	Taxonomy of anomaly determined theorem – Artificial Neural new Evolutionary computation – A ARCHITECTURE AND IMPLEM Centralized – Distributed – Coarchitecture  JUSTIFYING INTRUSION DETERMINES	ection system — fuzzy logic — Bayes tworks — Support vector machine — ssociation rules — Clustering ENTATION: poperative Intrusion Detection — Tiered CTION:	7 8	14	
	Taxonomy of anomaly determined theorem – Artificial Neural new Evolutionary computation – A ARCHITECTURE AND IMPLEM Centralized – Distributed – Constructive architecture  JUSTIFYING INTRUSION DETERMINED INTRUSION DETERM	ection system – fuzzy logic – Bayes tworks – Support vector machine – ssociation rules – Clustering ENTATION: poperative Intrusion Detection – Tiered			
03	Taxonomy of anomaly determined theorem – Artificial Neural new Evolutionary computation – A ARCHITECTURE AND IMPLEM Centralized – Distributed – Coarchitecture  JUSTIFYING INTRUSION DETERMINED TO THE PROPERTY OF THE PROPERT	ection system — fuzzy logic — Bayes tworks — Support vector machine — ssociation rules — Clustering ENTATION: poperative Intrusion Detection — Tiered CTION:	8	14	
	Taxonomy of anomaly determined theorem – Artificial Neural neterolution and Evolutionary computation – A ARCHITECTURE AND IMPLEM Centralized – Distributed – Coarchitecture  JUSTIFYING INTRUSION DETERMINED DETERMINED INTRUSION DETERMINED DETERMINED INTRUSION DETERMINED DETERM	ection system — fuzzy logic — Bayes tworks — Support vector machine — ssociation rules — Clustering ENTATION: poperative Intrusion Detection — Tiered CTION:			



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## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

	Detection – NFR security		
05	LEGAL ISSUES AND ORGANIZATIONS STANDARDS:	7	14
	Law Enforcement / Criminal Prosecutions – Standard of Due Care –		
	Evidentiary Issues, Organizations and Standardizations.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100

### **List of Books**

Text Books	-						
Name of Au	uthor	Title of the E	Book	Edition/ISSN/ISBN		Name of th	e Publisher
Rafeeq Rehman			Detection RT, Apache, HP and ACID	First		Prentice H	all
Carl Enro Schultz, Mellande	lf, Eugene Jim	Intrusion and Preve	detection ntion			McGraw H	ill
Earl Jonathan	Carter, Hogue	Intrusion Fundamen	Prevention tals			Pearson Ed	lucation
Reference E							
Ali A. Gho Lu			Springer				
Paul E. Proctor			cal Intrusion			Prentice Hall	
Ankit Fad Zacharia	ia and Mnu	Intrusiion	Alert			Vikas Publi Pvt	shing house
End Semest	ter Examinat	ion Scheme.	Maximu	ım Marks-70.	Time all	otted-3hrs.	
Group	Unit	Objective O (MCQ only correct answ	with the wer)		-	Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A B	1 to 5	10	10	5	3	5	60
С	1 to 5			5	3	15	

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



Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

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

Name of th	e Course: B.Sc. in Information	on Technology (Cyber Security)	
Subject: Sed	cure Software Design & Ente	erprise Computing	
Course Cod	e: BITCSD601C	Semester: VI	
Duration: 3	6 Hrs.	Maximum Marks: 100	
Teaching So	heme	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.	The course takes a softwa	re development perspective to the challenges of engineering	
	software systems that are secure.		
2.	This course addresses des	ign and implementation issues critical to producing secure	
	software systems.		
3.	The course deals with the	question of how to make the requirements for confidentiality,	
		ntegral to the software development process from requirements	
	gathering to design, devel	opment, configuration, deployment, and ongoing maintenance	
Objective:			
Sl. No.			
1.	Understand various aspec	ts and principles of software security.	
2.	Devise security models fo	r implementing at the design level	
3.	Identify and analyze the ri	sks associated with s/w engineering and use relevant models to	
	mitigate the risks.		
4.	Understand the various se	ecurity algorithms to implement for secured computing and	
	computer networks.		
5.	Explain different security	frameworks for different types of systems including electronic	
	systems.		
Pre-Requis	sites		



Department of Information Technology

	Software Engineering Fundamentals		
Contents		3 Hrs./v	veek
Chapter	Name of the Topic	Hours	Marks
01	Defining computer security, the principles of secure software, trusted computing base, etc, threat modelling, advanced techniques for mapping security requirements into design specifications. Secure software implementation, deployment and ongoing management.	7	14
02	Software design and an introduction to hierarchical design representations. Difference between high-level and detailed design. Handling security with high-level design. General Design Notions. Security concerns designs at multiple levels of abstraction, Design patterns, quality assurance activities and strategies that support early vulnerability detection, Trust models, security Architecture & design reviews.	7	14
03	Software Assurance Model: Identify project security risks & selecting risk management strategies, Risk Management Framework, Security Best practices/ Known Security Flaws, Architectural risk analysis, Security Testing & Reliability (Penn testing, Risk- Based Security Testing, Abuse Cases, Operational testing, Introduction to reliability engineering, software reliability, Software Reliability approaches, Software reliability modelling.	7	14
04	Software Security in Enterprise Business: Identification and authentication, Enterprise Information Security, Symmetric and asymmetric cryptography, including public key cryptography, data encryption standard (DES), advanced encryption standard (AES), algorithms for hashes and message digests. Authentication, authentication schemes, access control models, Kerberos protocol, public key infrastructure (PKI), protocols specially designed for ecommerce and web applications, firewalls and VPNs. Management issues, technologies, and systems related to information security management at enterprises.	8	14
05	Security development frameworks. Security issues associated with the development and deployment of information systems, including Internet-based e-commerce, e-business, and e-service systems, as well as the technologies required to develop secure information systems for enterprises, policies and regulations essential to the security of enterprise information systems.	7	14
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100



**Department of Information Technology** 

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

#### **Practical:**

### Skills to be developed:

Intellectual skills:

- 1. To identify the various requirement development activities viz. elicitation, analysis, specification and verification for the given scenarios.
- 2. To identify the role of the software in today's world across a few significant domains related to day to day life
- 3. To identify the suitable software development model for the givenscenario

**List of Practical:** Based on theory lectures.

#### **Assignments:**

Adhered to theory curriculum as conducted by the subject teacher.

#### **List of Books**

#### **Text Books:**

Name of Author Title of the Book		Edition/ISSN/ISBN Name of the Publisher			e Publisher	
W. Stallings	Cryptogra	ohy and	Fifth		Upper Saddle River	
	network	security:			NJ: Prentice Hall	
	Principles	and practice				
C. Kaufman, r	Network	security:	Second		Upper Sad	dle River,
Perlman, & M	Private				NJ:Prentice	e HalL
Speciner	communic	ation in a				
	public wor	·ld				
C. P. Pfleeger, S. L.	Security in	Computing	Fourth		Upper Sad	dle River,
Pfleeger					NJ:Prentice	e Hall
Reference Books:						
Gary McGraw	Software	Security:			Addison-W	/esley
	Building Se	ecurity				
M. Merkow, & J.	. Merkow, & J. Information security:		Upper Saddle		dle River,	
Breithaupt	Principles	and	NJ:Prentice Hall		e Hall	
	practices.					
List of equipment/app	aratus for labo	ratory experi	ments:			
Sl. No.						
1.	Computer					
End Semester Examina	tion Scheme.	Maximu	ım Marks-70	Time allo	tted-3hrs.	
Group Unit	Objective C	uestions		Subjective	Questions	
	(MCQ only	with the				
	correct ans	wer)				
	No of	Total	No of	To answer	Marks per	Total
	question	Marks	question		question	Marks
	to be set		to be set			
A 1 to 5	10	10				
B 1 to 5			5	3	5	60



Signed Lab Assignments

On Spot Experiment

Viva voce

### MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL NH-12 (Old NH-34), Simhat, Haringhata, Nadia -741249

Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

Effective from academic session 2020-21							
6	1 +0 5			F	3	15	
С	1 to 5			5	_	15	
<ul> <li>Only multiple choice type questions (MCQ) with one correct answer are to be set in the</li> </ul>							
objective part.							
<ul><li>Spe</li></ul>	<ul> <li>Specific instruction to the students to maintain the order in answering objective questions</li> </ul>						
sho	uld be given	on top of the o	question pap	er.			
Examinatio	n Scheme foi	end semeste	r examinatio	n:			
Group		Chapter	Marks of	each	Question to be	e Quest	ion to be
	question		s	set answered		ered	
Α		All	1	1	LO	10	
В		All	5	5	5	3	
С		All	15	5	5	3	
Examinatio	n Scheme foi	Practical Sess	sional exami	nation:			
Practical Int	ternal Sessio	nal Continuou	s Evaluation				
Internal Exa	mination:						
Continuous evaluation					40		
External Ex	amination: E	xaminer-		•			

10 40

10

60

Nome of	None of the Green P. Co. Selection with a Technology (G. horsey at A.)				
	Name of the Course: B.Sc. in Information Technology (Cyber Security) Subject: Big Data Analytics				
	ode: BITCSD601D	Semester: VI			
Duration		Maximum Marks: 100			
Teaching		Examination Scheme			
Theory: 5		End Semester Exam: 70			
Tutorial:		Attendance : 5			
Practical:		Continuous Assessment:25			
Credit: 6	. •	Practical Sessional internal continuous evaluation: NA			
	Practical Sessional external examination: NA				
Aim:					
Sl. No.					
1.	To gain knowledge in Map	Reduce, pig ,spark , SCALA and SPARK ,Hive, SQOOP, Tableau			
	programming.	,, , , , ,			
Objective	e:				
Sl. No.	Understanding of the Maj	oReduce paradigm and Hadoop ecosystem			
1.	develop data analysis skill	s with Hive and Pig			
2.	be able to analyze tempor	ral, geospatial, text, and graph data with Spark			
3.	Learn how to use machine	e learning algorithms on large datasets and analyze outcomes			
	with Mahout (Hadoop) and (Spark)				
Pre-Requ	Pre-Requisite:				
Sl. No.					
1	Data Science & Analytics,	Data Science & Analytics,			
2	Big Data Analytics, ,				



Department of Information Technology

### **B.Sc.** in Information Technology (Cyber Security) Effective from academic session 2020-21

3.	Database Management System			
4.	HDFS and MapReduce			
Contents		3 Hrs./week		
Chapter	Name of the Topic	Hours	Marks	
01	Advanced MapReduce:	3	5	
	MapReduce Joins, Sorting, Counters in MapReduce, Real Time			
	MapReduce			
02	PIG:	8	15	
	Introduction, Execution Modes, Pig Latin Basics, PIG OperatorsJoinin			
	data-sets, user defined functions			
03	Hive:	3	5	
	Hive overview and concepts, Comparison with traditional Databases,			
	HiveQL, Hive tables, Partitioning, Bucketing, Joins			
04	SQOOP:	4	10	
	Introduction, SQOOP Connectors, Import and Export using SQOOP			
05	SCALA and SPARK:	9	15	
	SCALA:			
	What is Scala? Basic Operations, variable types, control structure, for			
	each loop, functions, procedures, array, higher order functions, Class			
	in Scala, getters and setters, constructor, singletons, traits			
	SPARK:			
	Spark Components & its Architecture, Spark Deployment Modes,			
	Spark RDDs, RDD operations, transformations and actions, data			
	loading and saving, Key-Value Pair RDDs, RDD Persistence, SPARK SQL,			
	data frames and datasets, JSON and Parquet file formats,			
06	Tableau:	6	15	
	Tableau installation, Data type, file type, tool type, show me men,			
	Type of data source supported by, how to connect different dat			
	source, edit metadata, filter fields, filter data source, type of chart,			
	filter data, data joining, data blending, extract data, adding filter data,			
	apply filter on chart and data, number functions, string functions.			
07	Big Data Issues:	3	5	
	Privacy, Visualization, Compliance and Security			
	Sub Total:	36	70	
	Internal Assessment Examination & Preparation of Semester	4	30	
	Examination Total:	40	100	
Assignme		70	100	

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
Michael Minelli, Michelle Chambers, and AmbigaDhiraj	Big Data, Big Analytics: Emerging		
Tom White	Hadoop: The Definitive Guide	Third Edition	O'Reilley, 2012
Reference Books:			



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Ebe	Eben Hewitt Cassandra: The				O'Reille	ey, 2010	
Definitive Guide							
P. J. Sada	alage and M.	NoSQL Dist	illed: A Brief			Addisor	n-Wesley
F	owler	Guide to th	ne Emerging			Profession	onal, 2012
		World o	f Polyglot				
		Persis	stence				
End Seme	ester Examinati	on Scheme.	Maximu	ım Marks-70	. Т	ime allotted-	3hrs.
Group	Unit	Objective	Questions	Subjective Questions			
		(MCQ only	with the				
		correct ans	correct answer)				
		No of	Total	No of	To answer	Marks per	Total
		question	Marks	question		question	Marks
		to be set		to be set			
Α	1 to 7	10					
			10				60
В	1 to 7			5	3	5	
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	
Α	All	1	10	10	
В	All	5	5	3	
С	All	15	3	3	



Contents

### MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL NH-12 (Old NH-34), Simhat, Haringhata, Nadia -741249

Department of Information Technology

## B.Sc. in Information Technology (Cyber Security) Effective from academic session 2020-21

Name of the Course: B.Sc. in Information Technology (Cyber Security)				
Subject: Grand Viva				
Course Code: BITCSS681	Semester: VI			
<b>Duration:</b> 36 Hrs.	Maximum Marks: 100			
Teaching Scheme Examination Scheme				
Theory: 0	End Semester Exam: 100			
Tutorial: 0	Attendance: 0			
Practical: 0	Continuous Assessment: 0			
Credit: 1	Practical Sessional internal continuous evaluation: NA			
Practical Sessional external examination: NA				
Contents				
Students will give a viva from all the subject that they have covered in the course.				

Name of the Course: B.Sc. in Information Technology (Cyber Security) Subject: Major Project and Entrepreneurship	
<b>Duration:</b> 36 Hrs.	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 0	End Semester Exam: 100
Tutorial: 0	Attendance: 0
Practical: 4	Continuous Assessment: 0
Credit: 6	Practical Sessional internal continuous evaluation: NA
	Practical Sessional external examination: NA

Students will do projects on application areas of latest technologies and current topics of societal relevance.