NH-12 (Old NH-34), Simhat, Haringhata, Nadia -741249 Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

Detailed Syllabus

Name of th	ne Course: B.Sc. in Infor	mation Technology (AI)		
Subject: P	rogramming Fundamenta	ls & Programming Fundamentals Lab		
Course C	ode: BITAIC101	Semester: I		
& BITAIC	191			
Duration:	36 Hrs.	Maximum Marks: 200		
Teaching S	Scheme	Examination Scheme		
Theory: 4		End Semester Exam: 70		
Tutorial: 0)	Attendance : 5		
Practical:	4	Continuous Assessment: 25		
Credit: 4 +	+ 2	Practical Sessional internal continuou	s evaluat	tion: 40
		Practical Sessional external examinat	ion: 60	
Aim:				
Sl. No.				
1.	Implement your algorith	ms to build programs in the C programmi	ing langu	age
2.	Use data structures like	arrays, linked lists, and stacks to solve var	rious prob	olems
3.	Understand and use file	handling in the C programming language		
Objective	:			
Sl. No.				
1.	To write efficient algori	thms to solve various problems		
2.	To understand and use v	various constructs of the programming lan	guage	
3.	To apply such as condition	ionals, iteration, and recursion in program	ming	
Pre-Requ	isite:			
Sl. No.				
1.	Basic Knowledge of Co	omputer System		
Contents			Hrs./we	eek
Chapter	Name of the Topic		Hours	Marks

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	Preprocessors and Arrays	8	16
	Preprocessor 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,		

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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	4	30
Semester Examination		
Total:	40	100

Practical:

Skills to be developed:

Intellectual skills:

- 1. The ability to learn concepts and apply them to other problems. ...
- 2. Basic mathematical skills.
- 3. A passion for problem solving.
- 4. Confidence around a computer programming Language.

List of Practical: Sl. 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 display it.
- 3. Write a c program to add 2 numbers entered by the user and display the result.
- 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 or not.
- 7. Write a C program to input angles of a triangle and check whether triangle is valid or not.
- 8. Write a C program to check whether a year is leap year or not.
- 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%
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Basic Salary
$$\leq 20000 : HRA = 25\%, DA = 90\%$$

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 given range.
- 15. Write a c program to add even numbers in a given range.
- 16. Write a c program to find the factorial of a given number.
- 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.

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- 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 A	Author	Title of the	Book	Edition/IS	SSN/ISBN	Name of t	he Publisher
Yashavant	Kanetkar,	Let us C		13 th Editio	n	BPB Publi	cation
E. Balagui	ruswamy	Programmin C	ng in ANSI			Tata McG	raw-Hill
Gary J. Br	onson	A First Boo C	k of ANSI	4th Edition	1	ACM	
Reference	Books:						
Byron Got	tfried	Schaum's O Programmin				McGraw-I	Hill
Kenneth A	A. Reek	Pointers on	С			Pea	arson
Brian W. I and Denni Ritchie	_	The C Progr Language	ramming			Prentice H	all of India
List of eq	uipment/ap	paratus for l	aboratory e	experiments	:		
Sl. No.							
1.		Computer					
End Seme	ester Exami	nation Scher	ne. N	Taximum M	larks-70.	Time	allotted-3hrs.
Group	Unit	Objective	Questions		Subje	ctive Questic	ons
		(MCQ only correct ans					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1,2,3,4,5	10	10				
В	3, 4, 5			5	3	5	60

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							1
C	1,2,3,4,5			5	3	15	
							1
	•	choice type	questions (Mo	CQ) with	one correct ans	wer are to l	be set in the
	objective part.						
	_				e order in answe	ering object	tive questions
	should be given			-			
Examin	ation Scheme	for end sei	nester exami	nation:			
Group		Chapter	Marks o		Question to set	-	stion to be vered
A		All	1		10	10	
В		All	5		5	3	
С		All	15		5	3	
Examin	ation Scheme	for Practic	cal Sessional	examina	tion:	<u>'</u>	
Practica	al Internal Ses	ssional Con	tinuous Eval	uation			
Internal	l Examination	1:					
Continu	ous						40
evaluation	on						
Externa	l Examination	n: Examine	er-	1		ı	
Signed I	Lab Assignmen	nts			10		
On Spot	Experiment				40		

Viva voce

10

60

Course Co	iscrete Structure de: BITAIC102	,
	de: BITAIC102	
		Semester: I
Duration:	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.		
		to introduce you with a new branch of mathematics which the backbone of Computer Science.
	prove that it does meet it the precision of mathema	mulate what a computer system is supposed to do, or to specification, or to reason about its efficiency, one needs atical notation and techniques. The Discrete Mathematics has mathematical background.
· ·	,	students will be expected to demonstrate their natics by being able to do each of the following
Sl. No.		
1.	Use mathematically corre	ect terminology and notation.
2.	Construct correct direct a	and indirect proofs.
3.	Use division into cases in	n a proof.
4.	Use counterexamples.	
5.	Apply logical reasoning	to solve a variety of problems.
Pre-Requis	site:	
Sl. No.		
1.	Knowledge of basic algo	ebra

2.	Ability to follow logical arguments.		
Contents		4 Hrs./	week
Chapter	Name of the Topic	Hour s	Marks
01	Set Theory	7	14
	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.		
02	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	7	14
	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.)		
04	Algebraic Structure	6	10
	Binary composition and its properties definition of algebraic structure, Groyas Semi group, Monoid Groups, Abelian Group, properties of groups, Permutation Groups, Sub Group, Cyclic Group, Rings and Fields (definition and standard results).		

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05	Graphs	8	18
	Graph terminology, types of graph connected graphs, components of graph, Euler graph, Hamiltonian path and circuits, Graph coloring, Chromatic number. Tree: Definition, types of tree(rooted, binary), properties of trees, binary search tree, tree		
	traversing (preorder, inorder, post order). Finite Automata: Basic concepts of Automation theory, Deterministic finite Automation (DFA), transition function, transition table, Non Deterministic Finite Automata (NDFA), Mealy and Moore Machine, Minimization of finite Automation.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100
A asianana			

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Name of A	Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Kenneth H	I. Rosen	Discrete Mathematics and its Applications		Tata Mc.Graw Hill
eymourLi _j M.Lipson	pschutz,	Discrete Mathematics		Tata Mc.Graw Hill
Reference	e Books:			
V. Krishna	amurthy	Combinatorics:Theory and Applications		East-West Press
Kolman, I	Busby Ross	Discrete Mathematical Structures		Prentice Hall International
End Semo		nation Scheme. Ma	aximum Marks-70.	Time
Group	Unit	Objective Questions	Subjectiv	e Questions
		(MCQ only with the correct answer)		

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		No of question	Total Marks	No of question	To answer	Marks per	Total Marks
		to be set		to be set		question	
A	1 to 5	10	10				
В	1 to 5			5	3	5	60
C	1 to 5			5	3	15	

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

Examination Scheme for end semester examination:

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

ipher s of writing
ipher s of writing
s of writing
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s of writing
s of writing
s of writing
situation
situation
situation
situation
, listening
, matering
Marks
15
13
5
5
10
10
Q
J
5
1: 5

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06	Communication skills	5	15
	Public Speaking skills, Features of effective speech, verbal-		
	nonverbal.		
07	Group discussion	5	12
	Group discussion – principle – practice		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100

Assignments:

Based on theory lectures.

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
R.C. Sharma and	Business	Edition/1881(/18B1(Tata McGraw Hill, New
K.Mohan	Correspondence and		Delhi , 1994
	Report Writing		,
.Gartside	Model Business		Pitman, London, 1992
	Letters		
Reference Books:			
Mark MaCormack	Communication		
John Metchell	How to write reports		
S R Inthira&, V	Enrich your English –		CIEFL & amp, OUP
Saraswathi	a) Communication		1
	skills b) Academic		
	skills		
Longman	Longman Dictionary		OUP, 1998
	of Contemporary		
	English/Oxford		
	Advanced Learner's		
	Dictionary of Current		
	English		
Maxwell Nurnberg	All About Words		General Book Depot, New
and Rosenblum			Delhi , 1995
Morris			
	A Text Book for		
	English for Engineers		
	& amp, Technologists		
1 1	paratus for laboratory ex	periments:	
Sl. No.			
1.	Computer		
2.	Audio Devices		
3.	Visual Devices		
4.	Language lab Devices and	nd the dedicated softwar	re

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Group	Unit	Objective (MCQ only correct ans	y with the		Subject	ive Question	18
		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, 6			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 should be given on top of the question paper.

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

Name of th	e Course: BSc. in Information Technology (Data Science)			
Subject: Da	nta Structures with python	and lab		
Course Co	de: BITAIC201	Semester:II		
BITAIC291				
Duration: 3	36 Hrs	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		Practical Sessional internal continuous evaluation: 40		
	Practical Sessional external examination: 60			
Aim:		1		
Sl. No.				
1.	1 -	se is to give you a vibe for algorithms and data structures as 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 calculation better in certain conditions and another better in others.			
3.	You should have som	e idea of how to work out the efficiency of an algorithm.		
4.	You will be able to us	se and design linked data structures		
5.	You will learn why it structure within an ab	is good programming style to hide the details of a data stract data type.		
6.	You should have som programming.	e idea of how to implement various algorithm using python		
Objective:				
Sl. No.				
1.	To impart the basic co	oncepts of data structures and algorithms.		
2.	To understand concep	ots about searching and sorting techniques.		
3.	To understand basic c	concepts about stacks, queues, lists, trees and graphs.		
4.		out writing algorithms and step by step approach in solving p of fundamental data structures		

Pre-Requi	isite:		
Sl. No.			
1.	Basics of programming language.		
2.	Logic building skills.		
Contents		3 Hrs./v	week
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-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).		

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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	4	30
	Semester Examination		
	Total:	40	100

Practical:

Skills to be developed:

Intellectual skills:

- 1. Skill to analyze algorithms and to determine algorithm correctness and their time efficiency.
- 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, inverting a linked list.
- 6. Implementation of stacks & queues 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.
- 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:

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	Name of	Author	Title of the	Book	Edition/IS	SSN/ISBN	Name of t Publisher	_
Algorithms Using Python Reference Books: Sartaj Sahni DataStructures, Algorithms and applications in C++ List of equipment/apparatus for laboratory experiments: Sl. No. 1. Computer with moderate configuration 2. Python 2.7 or higher and other softwares as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of To Marks Total puestion Marks question answer per Marks	Goldwass Michael T Goodrich	ser, Γ. ı, and				*	John Wile	ey & Sons
Sartaj Sahni DataStructures, Algorithms and applications in C++ List of equipment/apparatus for laboratory experiments: Sl. No. 1. Computer with moderate configuration 2. Python 2.7 or higher and other softwares as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of question Marks question answer per Marks			Algorithms		978812650	62169	John Wile	ey & Sons
Algorithms and applications in C++ List of equipment/apparatus for laboratory experiments: Sl. No. 1. Computer with moderate configuration 2. Python 2.7 or higher and other softwares as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions Subjective Questions (MCQ only with the correct answer) No of Total No of To Marks Total question Marks question answer per Marks	Reference	e Books:						
List of equipment/apparatus for laboratory experiments: Sl. No. 1. Computer with moderate configuration 2. Python 2.7 or higher and other softwares as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of To Marks question Marks question Marks question Marks question Marks	Sartaj Sa	hni	Algorithms	s and	Second Ed	dition	Universiti	es Press
Sl. No. 1. Computer with moderate configuration 2. Python 2.7 or higher and other softwares as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of To Marks Total question Marks question answer per Marks			application	s in C++				
1. Computer with moderate configuration 2. Python 2.7 or higher and other softwares as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of To Marks Total question Marks question answer per Marks	List of eq	uipment/ap	paratus for l	laboratory e	xperiments:			
2. Python 2.7 or higher and other softwares as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of To Marks Total question Marks question answer per Marks	Sl. No.							
End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of question Marks question answer per Marks	1.		Computer v	vith moderat	e configurat	ion		
Allotted-3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of Total No of question Marks question answer per Marks	2.		Python 2.7	or higher and	d other softv	vares as requ	iired.	
(MCQ only with the correct answer) No of Total No of To Marks Total question Marks question answer per Marks			nation Schei	me. N	Iaximum M	Iarks-70.	Ti	ime
No of Total No of To Marks Total question Marks question answer per Marks	Group	Unit	Objective	Questions		Subjective	e Questions	
question Marks question answer per Marks			'					
to be set to be set question								Total Marks
A 1 to 9 10 10	A	1 to 9	10	10				
B 1 to 9 5 5 60	В	1 to 9			5	3	5	60
C 1 to 9 5 3 15	C	1 to 9			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 S	cheme for end sem	ester 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
C	All	15	5	3
Examination S	cheme for Practica	l Sessional examina	tion:	-1
Practical Inter	nal Sessional Conti	inuous Evaluation		
Internal Exami	ination:			
Continuous				4
evaluation				
External Exam	ination: Examiner	_		
Signed Lab Not	e Book		10	
On Spot Experi	ment	40		
Viva voce		10		

Subject: Operating System and Operating System Lab Course Code: BITAIC202 BITAIC292 Duration: 36 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 Aim: SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management and agreement protocols 5. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Hrs./week	Name of	the Course: B.Sc. in Inforr	mation Technology (Artificial Intelligence)		
Duration: 36	Subject:	Operating System and Ope	erating System Lab		
Teaching Scheme Examination Scheme 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: SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	Course C	ode: BITAIC202	Semester: II		
Teaching Scheme Examination Scheme Theory: 4 End Semester Exam: 70 Attendance: 5 Practical: 4 Continuous Assessment: 25 Credit: 4+2 Practical Sessional internal continuous evaluation: 40 Aim: SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	BITAIC2	92			
Theory: 4 End Semester Exam: 70 Tutorial: 0 Attendance : 5 Practical: 4 Continuous Assessment: 25 Credit: 4+2 Practical Sessional internal continuous evaluation: 40 Aim: SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	Duration	: 36	Maximum Marks: 200		
Tutorial: 0 Attendance : 5 Practical: 4 Continuous Assessment: 25 Credit: 4+2 Practical Sessional internal continuous evaluation: 40 Practical Sessional external examination: 60 Aim: SI. No. Purpose, structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	Teaching	Scheme	Examination Scheme		
Practical:4 Continuous Assessment:25 Credit: 4+2 Practical Sessional internal continuous evaluation:40 Aim: SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	Theory:	4	End Semester Exam: 70		
Credit: 4+2 Practical Sessional internal continuous evaluation:40 Aim: SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Practical Sessional internal continuous evaluation:40 Practical Sessional external examination:60 Aim: Practical Sessional external examination:60 Aim: Practical Sessional external examination:60 Aim: Aim: Practical Sessional external examination:60 Aim: Ai	Tutorial:	0	Attendance : 5		
Aim: SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Hrs./week	Practical	4	Continuous Assessment:25		
SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Hrs./week	Credit: 4	+2	Practical Sessional internal continuous ev	valuation:4	0
SI. No. 1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Hrs./week			Practical Sessional external examination:	:60	
1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	Aim:				
1. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	SI No				
2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week		General understanding of atmusture of modern computars			
3. Illustration of key OS aspects by example Objective: SI. No. 1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week					
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1. To learn the fundamentals of Operating Systems. 2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	SI. No.				
2. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms involved in memory management in contemporary OS 4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week		To learn the fundamental	s of Operating Systems.		
4. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols 5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	2.	To learn the mechanisms		their	
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5. To know the components and management aspects of concurrency management 6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	4.	To gain knowledge on di architecture, Mutual excl	stributed operating system concepts that inc	cludes	
6. To learn programmatically to implement simple OS mechanisms Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	5.	1	s and management aspects of concurrency n	 nanagemer	nt
Pre-Requisite: SI. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week					
Sl. No. 1. Strong programming skills (Knowledge of C) 2. Computer architecture 3. Elementary data structures and algorithms Contents Hrs./week	Pre-Regi		<u> </u>		
 Strong programming skills (Knowledge of C) Computer architecture Elementary data structures and algorithms Contents Hrs./week					
Computer architecture Elementary data structures and algorithms Contents Hrs./week		Strong programming skil	ls (Knowledge of C)		
3. Elementary data structures and algorithms Contents Hrs./week			(
Contents Hrs./week		1	es and algorithms		
		<u> </u>	o :-	Hrs./wed	ek
	Chapter	Name of the Topic		Hours	Marks

01	Introduction	3	5
	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.		
02	Processes	8	20
	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.		
03	Inter-process Communication:	4	5
	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.		
04	Deadlocks		10
	Definition, Necessary and sufficient conditions for Deadlock, Deadlock Prevention, Deadlock Avoidance: Banker's algorithm, Deadlock detection and Recovery.	4	
5	Memory Management	8	10
	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).		

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

06	I/O Hardware	6	10
	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, Fileoperation,		
	Directory structure, File System structure, Allocationmethods		
	(contiguous, linked, indexed), Free-space management(bit vector,		
	linked list, grouping), directory implementation (linear list, hash		
	table), efficiency and performance.		
07	Disk Management	3	10
	Disk structure, Disk scheduling - FCFS, SSTF, SCAN, C-		
	SCAN, Disk reliability, Disk formatting, Boot-block, Bad		
	blocks.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

Practical:

Course Code: BITAI391

Credit: 2

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	٥f	Ro	_	kc
LISL	UI.	DU	v	NЭ

Text Books:

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

Name	of Author	Title of	the Book	Edition/	Edition/ISSN/ISBN		the Publisher
Galvin,	rschatz, Peter Greg Gagne, iley Asia	Operating System Concepts Essentials		978-1-119-32091-3			
Willia	William Stallings Operating System Internals and Descriptions		and Design	5th I	Edition	Prentice Hall of India	
Referenc	e Books:						
Charle	es Crowley	Design-	g System: A oriented roach	1st Edition Irwin Publish		Publishing	
	t, Addison- Vesley	Operating	Systems: A erspective	2nd Edition			
Mau	rice Bach	Design of the Unix Operating Systems		8th Edition		Prentice-Hall of India	
Daniel P. Bovet, Marco Cesati		Understanding the Linux Kernel		3rd Edition		O'Reilly and Associates	
List of eq	uipment/appar	atus for labo	atory experim	ents:			
Sl. No.							
1.		Computer					
2.			tu operating s				
End Sem	ester Examinati	on Scheme.	Maximur	n Marks-70.	Tir	ne 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 tobe set	To answer	Marks per question	Total Marks
A	1 to 7	10	10				60
В	1 to 7			5	3	5	
c	1 to 7		- (NACO)ish	5	3	15	ativo a a ut

- 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

Examination Scheme for Practical Sessional examination:					
Practical Internal Sessiona	l Continuous Evaluation	on			
Internal Examination:					
Continuous evaluation			40		
External Examination: Exami	ner-				
Signed Lab Note Book		10			
On Spot Experiment		40			
Viva voce		10	60		

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

Name of t	he Course: B.Sc. in Infor	mation Technology (AI)		
	Environmental Science			
Course Co	de: BITAIA203	Semester: II		
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.	m 11 to 13111	1		
1.		g in relation to environmental affairs.		
2.		rdisciplinary nature of environmental issu		
3.		arding environmental problems in form of	f project re	port
Objective	•			
Sl. No.				
1.	To create awareness about environmental issues.			
2.	To nurture the curiosity of students particularly in relation to natural environment.			
3.	_	nong students to actively participate in all	tne	
	activities regarding environment		.1	
4.	_	nong students to actively participate in all	the	
<u> </u>	activities regarding environment	onment protection	4 TT /	
Charter	Name of the Tonia		4 Hrs./w Hours	eek Marks
Chapter	Name of the Topic			
01	Introduction		3	10
	environment, their interrigrowth and associated prince in environmental engine resource, renewable, not effect of excessive use video Development. Materials balance: Steady system with non-conservation of the property of	ent, basic concepts, man, society & amp, relationship. Mathematics of population roblems, Importance of population study being, definition of resource, types of on- renewable, potentially renewable, vis-à-vis population growth, Sustainable by state conservation system, steady state ative pollutants, step function. on: Natural environmental Hazards like Landslide-causes, effects and thropogenic degradation like Acid rain-ol. Nature and scope of Environmental		
02	Ecology		7	10
04	Lowy		, , , , , , , , , , , , , , , , , , ,	10

	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		
02	Hot-spot, Threats to biodiversity, Conservation of biodiversity.	(15
03	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).	6	15

Hydrosphere, Hydrological cycle and Natural water. Pollutants of water, their origin and effects: Oxygen demanding wastes, pathogens, nutrients, Salts, thermal application, heavy metals, pesticides, volatile organic compounds. River/Lake/ground water pollution: River: DO, 5 day BOD test, Seeded BOD test, BOD reaction rate constants, Effect of oxygen demanding wastes on river[deoxygenation, reacration], COD, Oil, Greases, pH. Lake: Eutrophication [Definition, source and effect]. Ground water: Aquifers, hydraulic gradient, ground water flow (Definition only) Standard and control: Waste water standard [BOD, COD, Oil, Grease], Water Treatment system [coagulation and floeculation, sedimentation and filtration, disinfection, hardness and alkalinity, softening] Wastewater treatment system, primary and secondary treatments [Trickling filters, rotating biological contractor, Activated sludge, sludge treatment, oxidation ponds] tertiary treatment definition. Water pollution due to the toxic elements and their biochemical effects: Lead, Mercury, Cadmium, and Arsenic. DE Land Pollution Lithosphere, Internal structure of carth, rock and soil 1L Solid Waste: Municipal, industrial, commercial, agricultural, domestic, pathological and hazardous solid wastes, Recovery and disposal method- Open dumping, Land filling, incineration, composting, recycling. Solid waste management and control (hazardous and biomedical waste). Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level, (18hr Index), Ldn. Noise pollution control. Tenvironmental Management Environmental Impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: Internal Assessment Examination & Preparation of Semester 4 30	04	Water Pollution and Control	6	15
Lithosphere, Internal structure of earth, rock and soil 1L Solid Waste: Municipal, industrial, commercial, agricultural, domestic, pathological and hazardous solid wastes, Recovery and disposal method- Open dumping, Land filling, incineration, composting, recycling. Solid waste management and control (hazardous and biomedical waste). 5 5 Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index), Ldn. Noise pollution control. 7 Environmental Management 5 5 Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: 36 70 Internal Assessment Examination & Preparation of Semester 4 30		of water, their origin and effects: Oxygen demanding wastes, pathogens, nutrients, Salts, thermal application, heavy metals, pesticides, volatile organic compounds. River/Lake/ground water pollution: River: DO, 5 day BOD test, Seeded BOD test, BOD reaction rate constants, Effect of oxygen demanding wastes on river[deoxygenation, reaeration], COD, Oil, Greases, pH. Lake: Eutrophication [Definition, source and effect]. Ground water: Aquifers, hydraulic gradient, ground water flow (Definition only) Standard and control: Waste water standard [BOD, COD, Oil, Grease], Water Treatment system [coagulation and flocculation, sedimentation and filtration, disinfection, hardness and alkalinity, softening] Wastewater treatment system, primary and secondary treatments [Trickling filters, rotating biological contractor, Activated sludge, sludge treatment, oxidation ponds] tertiary treatment definition. Water pollution due to the toxic elements and their biochemical effects: Lead, Mercury, Cadmium, and		
Waste: Municipal, industrial, commercial, agricultural, domestic, pathological and hazardous solid wastes, Recovery and disposal method- Open dumping, Land filling, incineration, composting, recycling. Solid waste management and control (hazardous and biomedical waste). 6 Pollution 5 Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index), Ldn. Noise pollution control. 7 Environmental Management 5 Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: 36 70 Internal Assessment Examination & Preparation of Semester 4 30	05	Land Pollution	4	10
solid wastes, Recovery and disposal method- Open dumping, Land filling, incineration, composting, recycling. Solid waste management and control (hazardous and biomedical waste). 7 Pollution 8 Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index), Ldn. Noise pollution control. 8 Environmental Management 8 Tenvironmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. 8 Sub Total: 8 Total: 9 Total		-		
composting, recycling. Solid waste management and control (hazardous and biomedical waste). Definition [Transport noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index), Ldn. Noise pollution control. Tenvironmental Management Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: Internal Assessment Examination & Preparation of Semester 1 30				
waste). Pollution Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index), Ldn. Noise pollution control. Privionmental Management Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: 36 70 Internal Assessment Examination & Preparation of Semester 4 30				
Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index), Ldn. Noise pollution control. 5 Environmental Management 5 Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: 36 70 Internal Assessment Examination & Preparation of Semester 4 30		-		
[Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index), Ldn. Noise pollution control. 7 Environmental Management 5 5 Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. 8 Sub Total: 36 70 Internal Assessment Examination & Preparation of Semester 4 30	06	Pollution	5	5
Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: 36 70 Internal Assessment Examination & Preparation of Semester 4 30		[Transport noise, occupational noise, neighbourhood noise] Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level,(18hr Index),		
Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. Sub Total: Internal Assessment Examination & Preparation of Semester 4 30	07	Environmental Management	5	5
Sub Total: 36 70 Internal Assessment Examination & Preparation of Semester 4 30		Environmental laws and protection act of India, Different		
		, , ,	36	70
		_	4	30
Total: 40 100		Total:	40	100

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

Name of Author Title of the Book		Book	Edition/ISSN/ISBN		Name of the Publisher		
G. M.Mas	ters,	Introductio	n to	Prentice-I		Prentice-H	all of India
		Environme	Environmental Pvt. Ltd., 1991		1991		
		Engineerin	g and				
		Science					
Reference	Books:						
A. K. De		Environme	ntal			New Age	
		Chemistry				Internation	al
End Semester Examination Scheme. M			aximum Ma	rks-70.	Time allotte	ed-3hrs.	
Group	Unit	Objective	Questions		Subjectiv	e Questions	
		(MCQ onl	•				
		No of	Total	No of	То	Marks	Total
		question	Marks	question	answer	per	Marks
		to be set		to be set		question	
A	1 to 5	10	10				
В	1 to 5			5	3	5	60
C	1 to 5			5	3	15	

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

Examination Scheme for end semester examination:

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

		Technology (Artificial Intelligence)			
Subject: D	Database Management System a	nd Database Management System Lab			
Course Cod	de: BITAIC301 Se	emester:III			
BITAIC39	91				
Duration:	36 M	laximum Marks: 200			
Teaching	Scheme Ex	kamination Scheme			
Theory:4	Er	nd Semester Exam: 70			
Tutorial: C) At	ttendance : 5			
Practical:4	4 Co	ontinuous Assessment:25			
Credit: 4+	2 Pr	ractical Sessional internal continuous evalu	uation:40		
	Pr	ractical Sessional external examination:60			
Aim:					
Sl. No.					
1.	To store and transform data in	to information			
2.	To organize the data in the form of table, schema and report forms				
3.	To provide security of data				
4.	Data is stored in either hierarchical form or a navigational form				
Objective	:				
Sl. No.					
1.	Understand the uses the database schema and need for normalization				
2.	Experience with SQL				
3.	Use different types of physical	implementation of database			
4.	Use database for concurrent us	se			
Pre-Requi	isite:				
Sl. No.					
1.	Elementary knowledge about computers including some experience using UNIX or Windows				
2.	Computer Programming & Util	ization			
Contents					
Chapter	Name of the Topic		Hours	Marks	
01	Database system architecture 6 15				
	Data Abstraction, Data Independence, Data Definition Language				
	(DDL), Data Manipulation Language (DML). Data models: Entity-				
	relationship model, network model, relational and object oriented				
ŀ					

02	Relational query languages	12	25
	Relational algebra, Tuple and domain relational calculus, SQL3, DDL		
	and DML constructs, Open source and Commercial DBMS - MYSQL,		
	ORACLE, DB2, SQL server. Relational database design: Domain and		
	data dependency, Armstrong's axioms, Normal forms, Dependency		
	preservation, Lossless design. Query processing and optimization:		
	Evaluation of relational algebra expressions, Query equivalence,		
	Join strategies, Query optimization algorithms.		
03	Storage strategies	6	10
	Indices, B-trees, hashing.		
04	Transaction processing	6	10
	Concurrency control, ACID property, Serializability of scheduling,		
	Locking and timestamp based schedulers, Multi-version and		
	optimistic Concurrency Control schemes, Database recovery.		
05	Database Security	3	5
	Authentication, Authorization and access control, DAC, MAC and		
	RBAC models, Intrusion detection, SQL injection.		
06	Advanced topics	3	5
	Object oriented and object relational databases, Logical databases,		
	Web databases, Distributed databases, Data warehousing and data		
	mining.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

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IJν	. –	ct	ical	•
ГІ	а	LL	ıca	

Course Code: BITAIC391

Credit: 2

Skills to be developed:

Intellectual skills:

- 1. Can be able to implement the plan.
- 2. Can be able to use a variety of techniques to extend the original idea.
- 3. Can be able to analyze relevant data.
- 4. Can be considered valid by the fact of it.

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

- 1. Design a Database and create required tables. For e.g. Bank, College Database
- 2. Apply the constraints like Primary Key , Foreign key, NOT NULL to thetables.
- 3. Write a sql statement for implementing ALTER, UPDATE and DELETE
- 4. Write the queries to implement the joins
- 5. Write the query for implementing the following functions: MAX(),MIN(),AVG(),COUNT()
- 6. Write the query to implement the concept of Intergrity constrains
- 7. Write the query to create the views
- 8. Perform the queries for triggers
- 9. Perform the following operation for demonstrating the insertion, updation and deletion using the referential integrity constraints.
- 10. Write the query for creating the users and their role.

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Abraham Silberschatz,	Database System	6th Edition	McGraw-Hill
Henry F. Korth, S.	Concepts		
Sudarshan			
R. Elmasri and S.	Fundamentals of	5th Edition	Pearson Education
Navathe	Database Systems		
Reference Books:			
J. D. Ullman	Principles of Database		Computer Science
	and Knowledge – Base		Press
	Systems		
Abiteboul, Richard	Foundations of		
Hull, Victor Vianu,	Databases		
Addison-Wesley			
List of equipment/appa	aratus for laboratory expe	iments:	
Sl. No.			

1.		Computer/L	aptop					
2.		Oracle /Mys	ql					
End Seme	ester Examina	ation Scheme.	Maxim	um Marks-7	0. т	ime al	lotted-	-3hrs.
Group	Unit	Objective C			Subjective	Subjective Questions		
		correct answ						
		No of question to be set	Total Marks	No of question to be set	To answer	Mark ques	s per tion	Total Marks
Α	1 to 6	10	10					
В	1 to 6			5	3	5		60
С	1 to 6			5	3	15		
Group		Chapter	Marks o		Question to be	е	Quest	tion to be
A		All	1		10		10	
В		All	5		5		3	
С		All	15		3		3	
Examinat	ion Scheme f	for Practical Ses	sional exam	ination:		l		
Practical	Internal Sess	ional Continuo	us Evaluatio	1				
Internal E	xamination:							
Continuo	us evaluation	ı				40		
External E	xamination: E	xaminer-						
Signed Lab	Note Book				10			
On Spot Ex	kperiment				40			
Viva voce				10 60				

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

	Machine learning and Mode: : BITAIC302	Semester: III		
BITAIC39		Schiester. III		
Duration:	36 hours	Maximum Marks:200		
Teaching	Scheme	Examination Scheme		
Theory:4		End Semester Exam:70		
Tutorial:0		End Semester Exam:70		
Practical:4	1	Attendance : 5		
Credit:4+2 Continuous Assessment:		Continuous Assessment: 25		
	Practical Sessional internal continuous ev		luation:40)
		Practical Sessional external examination:60)	
Aim:				
SI. No.				
1.	Extract features that Al applications.	can be used for a particular machine learning a	pproach i	in variou
2.	· ·	trast pros and cons of various machine learning en to apply a particular machine learning approa	-	es and to
3.	To mathematically a	nalyse various machine learning approaches and	d paradig	ms.
Objective	•			
Sl. No.	•			
1.	To loarn the concent	af have to leave matterns and concepts from dat		
	<u> </u>	t of how to learn patterns and concepts from dated in various nodes.	ta withou	it being
2.	explicitly programm To design and analys			
2.	explicitly programm To design and analys modern outlook foc	ed in various nodes. se various machine learning algorithms and tech using on recent advances.	niques w	ith a
	explicitly programm To design and analysmodern outlook focus Explore supervised a	ed in various nodes. se various machine learning algorithms and tech	niques w	ith a
3.	explicitly programm To design and analysmodern outlook focution Explore supervised at the company of the comp	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	niques w	ith a
3. 4.	explicitly programm To design and analysmodern outlook focution Explore supervised at the company of the comp	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	niques w	ith a
3. 4. Pre-Requi	explicitly programm To design and analysmodern outlook focution Explore supervised at the company of the comp	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	niques w	ith a
3. 4. Pre-Requi	explicitly programm To design and analysmodern outlook focus Explore supervised a To explore Deep leadsite:	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	niques w	ith a
3. 4. Pre-Requi Sl. No. 1.	explicitly programm To design and analysmodern outlook focus Explore supervised a To explore Deep leadsite:	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	niques w	ith a
3. 4. Pre-Requi Sl. No. 1. 2.	explicitly programm To design and analysmodern outlook focus Explore supervised a To explore Deep leadsite:	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	niques w	ith a
3. 4. Pre-Requi Sl. No. 1.	explicitly programm To design and analysmodern outlook focus Explore supervised a To explore Deep leadsite:	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	niques w e learning trategies	ith a
3. 4. Pre-Requisl. No. 1. 2.	explicitly programm To design and analysmodern outlook focus Explore supervised a To explore Deep leads site: Data Structure	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	e learning trategies	ith a
3. 4. Pre-Requision No. 1. 2. Contents Chapter	explicitly programm To design and analysmodern outlook for Explore supervised a To explore Deep leadsite: Data Structure Name of the Topic Unit 1:	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine	e learning trategies Hrs./we	ith a
3. 4. Pre-Requision No. 1. 2. Contents Chapter	explicitly programm To design and analysmodern outlook foce Explore supervised at To explore Deep leadsite: Data Structure Name of the Topic Unit 1: Supervised Learning	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine rning technique and various feature extraction s	e learning trategies Hrs./we	ith a
3. 4. Pre-Requision No. 1. 2. Contents Chapter	explicitly programm To design and analysmodern outlook foce Explore supervised at To explore Deep leadsite: Data Structure Name of the Topic Unit 1: Supervised Learning	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine rning technique and various feature extraction s (Regression/Classification) ds: Distance-based methods, Nearest-	e learning trategies Hrs./we	ith a
3. 4. Pre-Requision No. 1. 2. Contents Chapter	explicitly programm To design and analysymodern outlook focut Explore supervised at To explore Deep lead site: Data Structure Name of the Topic Unit 1: Supervised Learning Basic methon Neighbours, Decision	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine rning technique and various feature extraction s (Regression/Classification) ds: Distance-based methods, Nearest-	e learning trategies Hrs./we	ith a
3. 4. Pre-Requision No. 1. 2. Contents Chapter	explicitly programm To design and analysymodern outlook focut Explore supervised at To explore Deep lead site: Data Structure Name of the Topic Unit 1: Supervised Learning Basic methon Neighbours, Decision	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine rning technique and various feature extraction s (Regression/Classification) ds: Distance-based methods, Nearest- n Trees, Nave Bayes Linear Regression, Logistic Regression,	e learning trategies Hrs./we	ith a
3. 4. Pre-Requision No. 1. 2. Contents Chapter	explicitly programm To design and analysmodern outlook for Explore supervised a To explore Deep leadsite: Data Structure Name of the Topic Unit 1: Supervised Learning Basic methon Neighbours, Decision Linear models: Generalized Linear	ed in various nodes. se various machine learning algorithms and tech using on recent advances. and unsupervised learning paradigms of machine rning technique and various feature extraction s (Regression/Classification) ds: Distance-based methods, Nearest- n Trees, Nave Bayes Linear Regression, Logistic Regression,	e learning trategies Hrs./we	ith a

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02	Unsupervise	ed Learning ing: K-means/Kernel K-m	noans	8	14
		,			
		sionality Reduction: PCA			
	Matrix	Factorization and Matrix	Completion		
	Genera	tive Models (mixture mo	dels and latent factor models	5)	
03	Evaluating N		nms and Model Selection,	6	14
		earning Theory, Ensemble	e Methods (Boosting, Bagging	5,	
04	Sparse Mod Data, Deep	6 4	10		
		d Feature Representation	l earning		
05		chine Learning (Online a		4	14
03	A selection	from some other advance			14
			ning, Inference in Graphical		
06	Recent tren		ons.in various methods for	5	8
	Sub Total:			36	70
		ssment Examination & Pren	paration of Semester Examination		30
	40	100			
Practical	Total:			10	100
Intellect					
List of Pr	ractical				
Based or	n Theory				
Assignm	ents: Based on T	heory			
List of Bo					
Name of		Title of the Book	Edition/ISSN/ISBN I	Name of th	e Publisher
Reference	ce Books:				
1. I	Kevin Murphy	Machine Learning: A Probabilistic Perspective		MIT Press,	2012
Robert T	Perspective Trevor Hastie, bert Tibshirani, rome Friedman, Perspective Springer 2009 (1 available online				
3.Christo	opher Bishop,	Springer, 2	007.		

Learning,

List of equip	ment/appara	tus for labor	ratory experi	ments:				
Sl. No.								
1.		Computer						
2.								
3.								
4.								
End Semest	er Examinatio	n Scheme.	Maximu	ım Marks-70). Ti	ime al	lotted-	3hrs.
Group	Unit	Objective Q (MCQ only w correct answ	ith the	Subjective Questions				
		No of question to be set	Total Marks	No of question to be set	To answer	Mark ques	s per tion	Total Marks
Α	ALL	10						
В	ALL		10	5	3	15		70
C				5	3	45		
• Spec		to the student question pape	ts to maintain t er.	he order in a	nswer are to be nswering objecti		_	-
Group		Chapter	Marks of		Question to be	2	Quest	ion to be
			question		set		answe	
Α		ALL	1		10		10	
В		ALL	5		5		3	
С		ALL	15		5		3	
Examination	n Scheme for I	Practical Ses	sional examir	nation:		'		
Practical Int	ernal Session	al Continuou	s Evaluation					
Internal Exa	mination:							
Continuous evaluation 40								
External Exar	mination: Exam	iner-						
Signed Lab No	ote Book			10				
On Spot Expe	riment				40			
Viva voce					10	60		

Name of	the Course: B.Sc. in Information T	echnology (Artificial Intelligence)		
Subject: A	Artificial Intelligence			
Course Co	ode: BITAIC303 Sen	nester:III		
Duration	36 Max	ximum Marks: 100		
Teaching	Scheme Exa	mination Scheme		
Theory:5	Theory:5 End Semester Exam: 70			
Tutorial: 1 Attendance : 5				
Practical:	0 Con	ntinuous Assessment:25		
Credit: 6				
Aim:				
Sl. No.				
1.	· · · · · · · · · · · · · · · · · · ·	rm such intellectual tasks as decision	making,	problem
Objective	solving, perception, understar ::	iding numan communication		
Sl. No.				
1.	Understand the uses Artificial In	telligence in real life scenario.		
Pre-Requ	isite:			
SI. No.				
1.	Elementary knowledge about Co	omputer Programming		
2.	Data Structure & algorithm			
Contents			Hrs./we	ek
Chapter	Name of the Topic		Hours	Marks
01	Introduction: Overview of Artific technique, Tic - Tac - Toe proble	cial intelligence- Problems of AI, AI m. Intelligent Agents: Agents &	6	15
	environment, nature of environ	ment, structure of agents, goal based		
	agents, utility based agents, lear			
	Space & search: Defining the pro	•		
	production system, problem chasearch programs.	aracteristics, issues in the design of		
02		plems by searching :problem solving	5	10
		uniform search strategies: breadth		
	first search, depth first search, d search, comparing uniform search	lepth limited search, bidirectional chartegies.		

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03	Heuristic search strategies :Greedy best-first search, A* search,	5	10
	memory bounded heuristic search: local search algorithms &		
	optimization problems: Hill climbing search, simulated annealing		
	search, local beam search, genetic algorithms; constraint		
	satisfaction problems, local search for constraint satisfaction		
	problems.		
04	Adversarial search: Games, optimal decisions & strategies in	6	10
	games, the minimax search procedure, alpha-beta pruning,		
	additional refinements, iterative deepening. Knowledge &		
	reasoning Knowledge representation issues, representation & mapping, approaches to knowledge representation, issues in		
	knowledge representation.		
05	· ·	5	5
	representing instant & ISA relationship, computable functions &		
	predicates, resolution, natural deduction. Representing knowledge		
	using rules Procedural verses declarative knowledge, logic		
	programming, forward verses backward reasoning, matching,		
	control knowledge.		
06	Probabilistic reasoning :Representing knowledge in an uncertain	9	20
	domain, the semantics of Bayesian networks, Dempster-Shafer		
	theory, Fuzzy sets & fuzzy logics. Planning [2] Overview,		
	components of a planning system, Goal stack planning, Hierarchical		
	planning, other planning techniques. Natural Language		
	processing :Introduction, Syntactic processing, semantic analysis,		
	discourse & pragmatic processing. Learning: Forms of learning,		
	inductive learning, learning decision trees, explanation based		
	learning, learning using relevance information, neural net learning		
	& genetic learning. Expert Systems [2] Representing and using		
	domain knowledge, expert system shells, knowledgeacquisition.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100
Practical	:		
Credit: 2			
Si Cuit. 2			
Skills to	be developed:		
	onts:		
Assignm	ents.		
•	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

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Ritch & Kı	night	Artificial Inte	lligence,	ТМН				
Stuart Ru	ssel Peter	Artificial Inte	elligence A					
Norvig Pe	earson	Modern App	roach					
Reference	e Books:			1				
Patterson	١,	Introduction	to Artificial			PHI		
		Intelligence	& Expert					
		Systems						
List of eq	uipment/app	paratus for labo	ratory experi	ments:				
Sl. No.								
1.		Computer/La	aptop					
2.		Oracle /Myse	ql					
End Seme	ester Examina	ation Scheme.	Maxim	um Marks-70.	. 1	ime allotted	-3hrs.	
Group	Unit	Objective O	uestions		Subjective	Questions		
		(MCQ only w	ith the					
		correct answ						
		No of	Total	No of	To answer	Marks per	Total	
		question to	Marks	question to		question	Marks	
		be set		be set				
Α	1 to 6	10	10					
							60	
_				_		_		
В	1 to 6			5	3	5		
С	1 to 6			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

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

	e Course: B.sc in Information Te	chnology (Artificial Intelligence)		
	pject Oriented Programming le: BITAIS381 Sem	ester: III		
Duration:1				
		imum Marks:100 nination Scheme		
Teaching So Theory:0		tical Sessional internal continuous eval	uation:40	
Tutorial:0		tical Sessional internal continuous eval tical Sessional external examination:60		
Practical:4	Trac	tical Sessional external examination.ou		
Credit:2				
<u> </u>				
Aim:				
Sl. No.				
1.	To understand Object Oriented	Programming concepts and basic char	acteristics	of Java
2.	To know the principles of packa	ges, inheritance and interfaces		
Objective:				
Sl. No.				
1.	To define exceptions and use I/			
2.		ith threads and generics classes		
Pre-Requis	ite:			
Sl. No.				
1.	Data Structure			
2.				
Contents	Alexandria Test		Hrs./we	
Chapter 01	Name of the Topic	NID JAVA FUNDANAFNITALG 40 OLI	Hours	Marks
01		ND JAVA FUNDAMENTALS 10 Object	9	10
		Abstraction – objects and classes -		
	· ·	e - Polymorphism- OOP in Java –		
		he Java Environment - Java Source		
	File - Structure – Compilat	ion. Fundamental Programming		
	Structures in Java – Defini	ng classes in Java – constructors,		
	methods -access specifiers	s - static members -Comments, Data		
	Types, Variables, Operato	rs, Control Flow, Arrays , Packages -		
	JavaDoc comments.			
02	INHERITANCE AND INTERF	FACES 9 Inheritance – Super classes-	8	14
	sub classes –Protected me	embers – constructors in sub classes-		
	the Object class – abstract	classes and methods-final methods		
	,	defining an interface, implementing		
		veen classes and interfaces and		
		ect cloning -inner classes, ArrayLists -		
	Strings	cet doming miler classes, Arraycists		
03	EXCEPTION HANDLING AND I/C	9 Exceptions - exception hierarchy -	6	14
		ons – built-in exceptions, creating		
		ements. Input / Output Basics –		
	Streams – Byte streams and Ch			
	Writing Console – Reading and	Writing Files		

	Syllabus o	f B.Sc. in Informati	on Technology (Artificated Artificated Art	ial Intellig	ence)	
04	_	MULTITHREADING AND GENERIC PROGRAMMING 8 Differences between multi-threading and multitasking, thread life cycle, creating				
	daemon thre	ads, thread groups. Gen	-thread communication, eric Programming – Generic d Types – Restrictions and			
05	Components images - Basi	EVENT DRIVEN PROGRAMMING 9 Graphics programming - Frame – Components - working with 2D shapes - Using color, fonts, and images - Basics of event handling - event handlers - adapter classes - actions - mouse events -				
06	Swing Compo Boxes – Radi	AWT event hierarchy - Introduction to Swing – layout management - Swing Components – Text Fields , Text Areas – Buttons- Check Boxes – Radio Buttons – Lists- choices- Scrollbars – Windows – Menus – Dialog Boxes				
	Sub Total:			36	70	
	Internal Asses	sment Examination & Pre	paration of Semester Examinat	ion 4	30	
	Total:			40	100	
Practical Skills to Intellection List of Pr	be developed: ual skills:					
	Theory					
Assignm	ents: Based on Th	neory				
List of Bo						
Text Boo		The state of the s	Edit - Acces tops	No. of the	. 5	
Name of	Author	Title of the Book	Edition/ISSN/ISBN	Name of th	e Publisher	

Name of Au	ıthor	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Reference I	Books:			
1. Her	bert Schildt	Java The complete reference		McGraw Hill Education, 2011.
2. Cay S. Ho Gary cornel		—Core Java Volume –I Fundamentals		Prentice Hall, 2013
List of equip	pment/appar	atus for laboratory experi	ments:	
Sl. No.				
1.		Computer		
2.				
3.				
4.				
End Semest	ter Examinati	on Scheme. Maximu	ım Marks-70.	Time allotted-3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer)	Sub	jective Questions

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		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	ALL	10	10	5	3	15	70
В	ALL						
С				5	3	45	

- 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

Name of t	he Course: B.Sc. in Information Technolog	y (Artificial Intelligenc	e)	
Subject: C	omputer Networks and Computer Networks Lab			
Course Co				
BITAIC40	1BITAIC491			
Duration:	36 hrs Maximum Mar	ks: 200		
Teaching	Scheme Examination Sc	cheme		
Theory: 4		Exam: 70		
Tutorial:	0 Attendance: 5			
Practical:	Continuous Ass	sessment: 25		
Credit: 4	+ 2 Practical Session	onal internal continuo	us evaluat	tion: 40
	Practical Session	onal external examinat	tion: 60	
Aim:	1			
Sl. No.				
1.	Ability to Learn the flow control and congestion	n control algorithms		
Objective:				
Sl. No.				
1.	Understand the division of network function	onalities into layers.		
2.	Be familiar with the components required Beexposed to the required functionality at		networks	
3.				
Pre-Requis	site:			
Sl. No.				
1.	Electrical, Electronics			
2.				
Contents			Hrs./we	ek
Chapter	Name of the Topic		Hours	Marks
01	FUNDAMENTALS & LINK LAYER 9L 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) – Wir Bluetooth – Switching and bridging – Basic CIDR, ARP, DHCP,ICMP)			

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03	ROUTING 9L	7	14
	Routing (RIP, OSPF, metrics) – Switch basics – Global Internet		
	(Areas, BGP, IPv6), Multicast – addresses – multicast routing		
	(DVMRP, PIM)		
04	TRANSPORT LAYER 9L	7	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 7L	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 Examination	4	30
	Total:	40	100

Practical:

Skills to be developed:

List of Practical: Sl. No.

1& 2 compulsory & at least three from the rest)Based on theory

Assignments: Based on theory

List of Books Text Books

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
James F.	"Computer		Pearson Education
Kurose, Keith W.	Networking – A		
Ross,	Top- Down		
	Approach Featuring		
	the Internet",Fifth		
	Edition,		
Nader. F. Mir	Computer		Pearson Prentice
	and		HallPublishers,
	Communicati		
	onNetworks		
Reference Books:			
Ying-Dar Lin,	Computer Networks:		McGraw Hill
Ren-Hung Hwang,	AnOpen Source		Publisher
Fred Baker	Approach",		
Behrouz A. Forouzan	Data		Tata McGraw – Hill.
	Communication		
	and Networking		

List of equip	ment/appai	atus for labor	atory experir	nents:				
Sl. No.								
1.		Computer						
End Semeste	er Examinati	on Scheme.	Maximu	m Marks-70	. Ti	ime alle	otted-3	Bhrs.
Group	Unit	Objective (Questions		Subjectiv	re Ques	stions	
		(MCQ only v thecorrect answer)	vith					
		No of question to be set	Total Marks	No of question to be set	To answer	Mark quest		Total Marks
Α	ALL	10						
			10					70
В	ALL			5	3	15		
С	ALL			5	3	45		
Speci giver	ific instruction on top of the	ce type question to the students e question pape	s to maintain t r.	he order in an				
Examination	Scheme for	end semester	r examinatioi	n: 				
Group Chapter		Chapter	Marks of each question		Question to beset		Question to beanswered	
Α		ALL	1		10		10	
В		ALL	5		5		3	
С		ALL	15		5		3	

Examination Scheme for Practical Ses	sional examination:	
Practical Internal Sessional Continuo	ıs Evaluation	
Internal Examination:		
Continuous evaluation		40
External Examination: Examiner-		
Signed Lab Assignments	10	
On Spot Experiment	40	
Viva voce	10	60

		ormation Technology (AI)				
Subject: S	Software Engineering					
Course Co	de: BITAIC402	Semester: IV				
BITAIC492						
Duration:	36 Hrs.	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 continuo	us evalu	ation: 40		
	Practical Sessional external examination: 60					
Aim:		1				
Sl. No.						
1.	Ability to learn how to	implement Project.				
2.	Ability to learn how to	handle project in corporate level.				
Objective	•					
Sl. No.						
1.	Understand different s	tage of project implementation.				
2.	Understand how to est	imate various project parameter.				
Pre-Requ	isite:					
Sl. No.						
1.	Object Oriented Prog	gramming Concept.				
Contents			4 Hrs./	week		
Chapter	Name of the Topic		Hour	Marks		
			S			
01	Overview of System A Concept, System Deve Spiral Model, Feasibil Cost- Benefit Analysis	10	14			
02	Partitioning, Top-Dov tree, decision table a	System Design – Context diagram and DFD, Problem 5 Partitioning, Top-Down And Bottom-Up design; Decision ree, decision table and structured English; Functional vs. Object- Oriented approach.				

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03	Testing – Specification Verification	case 8	14						
04	Staffing,	Project M Software e, Project Mo	Configuration				14		
05	Fundamen dynamic diagram, sequence implemen	class ram,	14						
	Sub Tota	l:				36	70		
		Assessment Examination		on & Prepa	ration of	4	30		
	Total:					40	100		
List of Bo	ooks								
Text Bool	ks:								
Name of A	Author	Title of the	e Book	Edition/IS	SSN/ISBN	Name of Publishe	ame of the ıblisher		
Rajib Ma	11	Software E	ngineering						
Somervill	e	Software E	ngineering			Pearson	earson		
Reference	e Books:								
End Semo	ester Exam	ination Scho	eme.	Maximum	Marks-70.	Time	allotted-		
Group	Unit	Objective	Questions		Subjective Questions				
		(MCQ onl	•						
		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		
C	1,2,3,4,5			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 should be given on top of the question paper.

Examination Scheme for end semester examination:

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

Examination Scheme for Practical Sessional examination:

Practical Internal Sessional Continuous Evaluation

Internal Examination:

Continuous evaluation		40
External Examination: Exami	ner-	
Signed Lab Assignments	1	
	0	
On Spot Experiment	4	
	0	
Viva voce	1	60
	0	

	the Course: B.sc in Information Tecl Data Visualization and Data Visualiza				
-	ode: BITAIC403,				
BITAIC4					
Duration	36 Hrs. Seme	ster: IV			
	ng Scheme Maximum Marks:200				
Theory:4		ination Scheme			
Tutorial:		emester Exam:70			
Practical:		dance : 5			
Credit:4+		nuous Assessment: 25			
		cal Sessional internal continuous eva)	
	Practi	cal Sessional external examination:60	0		
Aim:					
Sl. No.					
1	Ability to create visualizations from				
2	Ability to gain a better understand	-			
3	Skill to make sense of trends in data	a from visualizations			
Objective	<u> </u> :				
Sl. No.					
1	To understand the need and benef	its of data visualization			
2	To systematically create univariate	and bivariate graphs from data			
3	To analyse and draw conclusions for	om visualizations			
Pre-Requ	isite:				
Sl. No.					
1	Fundamentals of Python Programm	ning			
Contents			Hrs./we	-ek	
Chapter	Name of the Topic		Hours	Marks	
01	Introduction		2	2	
01		for data visualization, Brief history			
02	Statistical Preliminaries		4	8	
	Different types of data, Measures	of Centrality. Measures of	-		
	Dispersion, Measures of Association	•			
03	Univariate Visualizations		6	12	
	Stem-and-Leaf Plot, Pie Chart, Bar	Graph, Histogram, Line Chart, Box			
	Plot, Analysis and drawing conclus				
04	Bivariate Visualizations		4	8	
	Scatter Plot, Bivariate Line Chart, F	lex Plot, Analysis and drawing			
	conclusions				
04	Python NumPy Library		8	16	
	NumPy and its advantages, NumPy	JumPy and its advantages, NumPy n-dimensional array (ndarray),			
	Creating ndarrays in NumPy, Slicin	g ndarrays, ndarray operations,			
	Broadcasting				
05	Data Visualizations in Python		12	24	
	Plotting with matplotlib, Univariate	graphs using matplotlib, Bivariate			
	graphs using matplotlib, Plotting t	nrough pandas, Improving plot			
	aesthetics				
	Sub Total:		36	70	
	1	reparation of Semester Examination	4	30	

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

Total: 40 100

Practical:

Skills to be developed:

- 1.Data interpretation skills using statistics
- 2. Data analysis skills from visualizations
- 3. Mathematical computation skills in Python
- 4. Visualization creation skills

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

- 1. Write a Python program to create a 1D Numpy array having integers from 1 to 100, and extract all multiples of 7 from it.
- 2. Write a Python program to create a 1D Numpy array having 36 random elements from the standard normal distribution. From this array, create another array having 9 rows and 4 columns.
- 3. Write a Python program to create a matrix of order 4x5 having randomly selected integers in the range [1,100]. Compute the mean of the elements of this matrix without using the mean and sum functions of Numpy.
- 4. Write a Python program to create a zero matrix of order 10x10. From this matrix, create
 - a) an identity matrix of order 10.
 - b) a diagonal matrix with elements 4, 7, 2, 9, 1, -4, -7, -2, -9, -1 along the principal diagonal.
- 5. The sales for the years 2017, 2018 and 2019 are given in the 'Sales Data' file. Write a Python program to plot the data in a single line chart and comment regarding the general trendand the sales across different months.
- 6. The 'Heights' dataset contains the heights in inches for boys and girls in a class of 40 students. Write a Python program to construct box plots for heights of boys and girls on a singlescale.
 - State which box plot has the wider spread for the middle 50% of the data, and which one is skewed.
- 7. Write a Python program to import the 'Pokemon' dataset, and plot a bar graph for the number of pokemon of each type having
 - a) speed less than 50
 - b) attack more than 90
- 8. Write a Python program to import the FIFA dataset. Plot histograms for the following attributes and comment regarding their distribution:
 - a) Overall
 - b) Age
 - c) Shot Power
- 9. Write a Python program to Import the 'Housing Sales' dataset. Plot scatter plots between the following attributes and write down some conclusions regarding the correlation between them:
 - a) 1stFlrSF and SalePrice
 - b) 2ndFlrSF and SalePrice
 - c) GarageArea and SalePrice

Assignments (based on theory classes):

- 1. Write a Python program to create a 1D numpy array having 30 distinct elements, and change it to a 5×6 matrix.
- 2. Write a Python program to create a 4×4 zero matrix and replace the entries along the principal diagonal by 9,8,-5,4.

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- 3. What is numpy.random.rand() used for? Explain with an example.
- 4. Write a Python program to create a numpy array having 8 equi-spaced elements, starting at 4 and ending at 128.
- 5. Consider the following data:

Heights (in inches) for boys:

66; 66; 67; 67; 68; 68; 68; 68; 69; 69; 69; 70; 71; 72; 72; 72; 73; 73; 74 Heights (in inches) for girls:

61; 61; 62; 62; 63; 63; 63; 65; 65; 65; 66; 66; 66; 67; 68; 68; 69; 69; 69

On a single scale, construct box plots for heights of boys and girls. State which box plot has the wider spread for the middle 50% of the data.

- 6. Explain broadcasting in Python with examples.
- 7. Consider a dataset named Banking, of csv format, having the following attributes:

Customer ID, Age, Job, Marital Status, Education, Balance

Write code to execute the following in Python:

- a) Import the dataset in pandas.
- b) Give a short statistical summary of the data. Does this summary include the mode of the attributes?
- c) Find the unique values of Education attribute.
- d) Plot a bar graph showing the counts of different Job categories.
- e) Plot a bar graph showing the counts of different Job categories for entries having Age between 30 and 50.
- f) Plot a histogram to show the distribution of the Balanceattribute.
- g) Plot a scatter plot between Age and Balance. Can you comment on the correlation between the variables by looking at this plot?

8. Explain, with the help of examples, how to improve plot aesthetics by changing colours,
changing layout and adding annotations in matplotlib.pyplot.

List of Books

Text Books:						
Name of A	uthor	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher		
Sheldon M Ross Introduction		Introduction to		Elsevier Academic Press		
		Probability and Statistics				
		for Engineers and				
		Scientists				
B. Lubanov	/ic	Introducing Python		O'Reilly		
Reference	Books:					
Murray R.	Spiegel,	Schaum's Outlines on		McGraw-Hill		
Larry J. Ste	phens	Statistics				
Eric Matth	es	Python Crash Course		No Starch Press		
Ivan Idris		Numpy Beginner's Guide		Packt Publishing		
List of equ	ipment/appa	ratus for laboratory experi	ments:			
Sl. No.						
1.		Computer				
End Semes	End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.					
Group	Unit	Objective Questions	Subject	ive Questions		
		(MCQ only with the				
		correct answer)				

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	ALL	10	10				
В	ALL			5	3	5	70
С	ALL			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	5	3

Examination Scheme for Pract	tical Session	nal examination:
Practical Internal Sessional Co	ntinuous I	Evaluation
Internal Examination:		
Continuous evaluation		40
External Examination: Examin	ner-	
Signed Lab Assignments	1	
	0	
On Spot Experiment	4	
	0	
Viva voce	1	60
	0	

	Name of the Course: B.Sc. in Information Technology (AI) Subject: Minor Project and Entrepreneurship II					
Course Code: BITAIS481	Semester: IV					
Duration: 12Hrs.	Maximum Marks: 100					
Teaching Scheme	Examination Scheme					
Theory: 0	End Semester Exam: 100					
Tutorial: 0	Attendance: 0					
Practical: 4	Continuous Assessment: 0					
Credit: 2	Practical Sessional internal continuous evaluation: 40					
Practical Sessional external examination: 60						
Contents						
Students will do projects on application areas of latest technologies and current topics of societal relevance.						

	ne Course: B.Sc. in Informati Deep Learning	ion Technology (Artificial Intelligence)			
Course Co	ode: BITAIC501	Semester: V			
BITAIC59	1				
Duration:	36 Hrs.	Maximum Marks: 200			
Teaching S	cheme	Examination Scheme			
Theory: 4		End Semester Exam: 70			
Tutorial: 0		Attendance: 5			
Practical: 4	1	Continuous Assessment: 25			
Credit: 4 +	2	Practical Sessional internal continuo	us evalua	tion: 40	
		Practical Sessional external examina	tion: 60		
Aim:					
Sl. No.					
1.					
Objective:					
Sl. No.					
1.	Apply deep learning app	proach to solve real life complex proble	m.		
Pre-Requ	isite:				
Sl. No.					
1.	Artificial Intelligence, Pi	robability and Statistics, Linear Algebro	a		
	,				
Contents			Hrs./w	eek	
Chapter	Name of the Topic		Hours	Marks	
01	Introduction		6	14	
	_	tworks. Gradient descent and the			
		ithm. Unit saturation, aka the			
	vanishing gradient prob	olem, and ways to mitigate it. RelU			
	-	bad local minima. Heuristics for			
	faster training. Nestors	accelerated gradient descent.			
	Regularization. Dropout	t.			
	Convolutional Neural Networks				
	Architectures, convoluti	ion / pooling layers Recurrent			
	Neural Networks LSTM,	GRU, Encoder Decoder			

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	architectures		
	Deep Unsupervised Learning		
02	Autoencoders (standard, sparse, denoising, contractive, etc), Variational Autoencoders, Adversarial Generative Networks, Autoencoder and DBM Attention and memory models,	6	14
	Dynamic memory networks		
03	Applications of Deep Learning to NLP: Introduction to NLP and Vector Space Model of Semantics	6	14
04	Word Vector Representations: Continuous Skip-Gram Model, Continuous Bag-ofWords model (CBOW), Glove, Evaluations and Applications in word similarity, analogy reasoning	6	14
05	Dialogue Generation with LSTMs Applications of Dynamic Memory Networks in NLP	6	10
06	Recent Reseearch in NLP using Deep Learning: Factoid Question Asnwering, similar question detection, Dialogue topic tracking, Neural Summarization, Smart Reply	6	4
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

Practical:

Skills to be developed:

List of Practical:

1. Based on theory lectures.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the
			Publisher
Bengio, Yoshua, Ian	Deep learning."		MIT Press book
J. Goodfellow, and			
Aaron Courville			
Bengio, Yoshua.	Learning deep		
	architectures for AI."		
	Foundations and		
	trends in Machine		
	Learning		

List of equipment/apparatus for laboratory experiments:

Sl. No.							
1.		Computer					
- 10				• •		- 11	
End Semes	ster Examina	ation Schem	ne. Ma	ximum Ma	rks-70.	Time allott	ed-3hrs.
Group	Unit	Objective	Questions		Subjective	Question:	S
		(MCQ onl	y with the				
		correct ar	=				
		No of	Total	No of	То	Marks	Total
		question	Marks	question	answer	per	Marks
		to be set		to be set		question	
Α	ALL	10	10				
В	ALL			5	3	5	70
	A11			5	12	15	
С	ALL			5	3	15	
• On	ly multiple c	hoice type	questions (M	CQ) with or	ne correct ans	swer are to	be set in
the	objective p	art.					
• Sne	cific instruc	tion to the	students to m	naintain the	e order in ans	wering ohi	ective
-			on top of the				
Examination	on Scheme f	for end sem	ester examir	nation:			
Group		Chapter	Marks o	f each	Question to	be Que	stion to be
			questio	n	set	ansv	wered
Α		ALL	1		10	10	
В		ALL	5		5	3	
С		ALL	15		5	3	
Examination	on Scheme 1	for Practical	Sessional ex	amination	•		
Dun aktan Li		:I		#:			
Practical II	iternai Sess	ionai Contii	nuous Evalua	tion			
Internal Ex	camination:						
Continuou	S						40
evaluation							
External F	xamination:	Fxaminer-					
						Т	
Signed Lab	Assignmen	ts			10		
On Spot Experiment			40				
Viva voce			10 60				

al Intelligence)						
	<u>tion: 40</u>	1				
mination: 60						
ies.						
To study the image fundamentals and mathematical transforms necessary for image						
processing.						
To study the image enhancement techniques.						
To study image restoration procedures. To study the image compression procedures.						
	-					
	Hrs /we	ek				
	1113.7 WC	.CK				
	Hours	Marks				
Fundamental	3	8				
-						
	3	10				
· ·						
m & Non						
. Connectivity.	8	16				
	-					
_						
manoronni,						
	essing system ge restoration. les. ransforms necess mage compression Fundamental cessing - Display. cometric ion), m & Non	essing system ge restoration. les. ransforms necessary for in mage compression proced Hrs./we Hours Fundamental cessing - Display. cometric ion), m & Non Connectivity, nce Measures, roperties of The				

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04	Spatial Domain Method, Frequency Domain Method, Contrast Enhancement -Linear & Nonlinear Stretching, Histogram Processing; Smoothing - Image Averaging, Mean Filter, Low-pass Filtering; Image Sharpening. High-pass Filtering, Highboost Filtering, Derivative Filtering, Homomorphic Filtering; Enhancement in the frequency domain - Low pass filtering, High pass filtering.	8	16
05	Image Restoration [7L] Degradation Model, Discrete Formulation, Algebraic Approach to Restoration - Unconstrained & Constrained;	7	10
	Constrained Least Square Restoration, Restoration by Homomorphic Filtering, Geometric Transformation - Spatial Transformation, Gray Level Interpolation.		
06	Image Segmentation [7L] Point Detection, Line Detection, Edge detection, Combined detection, Edge Linking & Boundary Detection - Local Processing, Global Processing via The Hough Transform; Thresholding - Foundation, Simple Global Thresholding, Optimal Thresholding; Region Oriented Segmentation - Basic Formulation, Region Growing by Pixel Aggregation, Region Splitting & Merging.	7	10
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination		
	Total:		

Practical:

Skills to be developed:

Intellectual skills:

- 4. Skill to Analyze images in the frequency domain using various transforms.
- 5. Skill to Interpret image segmentation and representation techniques

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

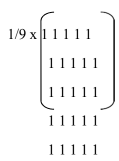
- 1. Display an image to illustrate change in image quality with decreasing gray levels-128, 64, 32,16 and 8.
- 2. Write a code in Matlab to perform the following operations on an image:
 - a. Increase and decrease brightness of an image.
 - b. Manipulate contrast of an image.
 - c. Determine negative of an image.
- 3. Read an image and perform histogram equalization of the input image and analyse theresult.
- 4. Read a grayscale image and convert it to a binary image using hard thresholding. Make the threshold value a user defined parameter. Vary the threshold and observe theresult.
- 5. Read an image, convolve the image with the mask $1/9 \times 11 \times 1$

11 1 1 1 1

And show that it performs averaging operation which results in blurring of the image. Also analyse

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the impact of increasing the size of the mask to 5x5, that is, mask is



- 6. Read an image and then corrupt the image by salt-and-pepper noise and Gaussian noise. Then apply an averaging filter of size 3 X 3 and 5 x 5 to this corrupted image. Comment on the result obtained.
- 7. Read an image and then corrupt the image by salt-and-pepper noise. Now apply a 3 x 3 box filter, a 5 x 5 box filter and a median filter to the corrupted image and comment on the result obtained.
- 8. Write a matlab program that performs a two-dimensional Butterworth low-pass and high-pass filter of the given image for two different cut-off frequencies.
- 9. Read an input image to perform the following operations:
 - a. High-pass filtering in the frequency domain
 - b. Low-pass filtering in the frequency domain
 - c. Band-pass filter in the frequency domain
 - d. Band-stop filter in the frequency domain
- 10. Read an image and degrade the image using motion blur.

Assignments: Based on 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
Gonzalves,	Digital Image Processing		Pearson
Jahne	Digital Image Processing,		Springer India
Reference Books:			
Chanda & Majumder	Digital Image Processing & Analysis		PHI
Jain	Fundamentals of Digital Image Processing		PHI
Sonka,	Image Processing, Analysis & Machine Vision,		VIKAS

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List of equipment/apparatus for laboratory experiments:									
Sl. No.									
1.		Computer							
2.		Software : Matlab, Python							
3.									
4.									
5.									
End Semest	er Examinati	on Scheme.	Maximu	ım Marks-70.	7	ime allotted-	3hrs.		
Group	Unit	Objective Q	uestions		Subjective	Questions			
		(MCQ only w							
		No of	Total	No of	To answer	Marks per	Total		
		question to	Marks	question to		question	Marks		
A	1,2,3,4,5,6	be set	10	be set	3	15			
A	1,2,3,4,3,0	10	10	3	3	15			
							70		
В	1,2,3,4,5,6								
С				5	3	45			
• Only	Only multiple chairs type question (MCO) with one correct answer are to be set in the objective part								

- 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	5	3

Examination Scheme for Practical Sessional examination:						
Practical Internal Sessional Cont	inuous E	valuation				
Internal Examination:	Internal Examination:					
Continuous evaluation		40				
External Examination: Examiner	r-					
Signed Lab Assignments	10					
On Spot Experiment	40					
Viva voce	10	60				

ll .	f the Course: B.Sc. in I : Pattern Recognition	nformation Technology (Artificial Intellig	gence)				
Course	Code:	Semester: V					
BITAID5		Semester. V					
	n: 36 Hrs.	Maximum Marks: 100					
	g Scheme	Examination Scheme					
Theory	0	End Semester Exam: 70					
Tutorial		Attendance: 5					
Practica	nl: 0	Continuous Assessment: 25					
Credit: 5	5+1	Practical Sessional internal continuous	s evaluatio	n:NA			
		Practical Sessional external examination	on: NA				
Aim:							
Sl. No.							
1.	Skills to Design and con	struct a pattern recognition system					
2.	Skills to Know the majo	r approaches in statistical and syntactic patte	rn recognitic	n.			
Objective	e:						
Sl. No.							
1.	To introduce the fur	ndamental algorithms for pattern recognition					
2.	To instigate the various classification and clustering techniques						
Pre-Requ	ıisite:						
Sl. No.							
1.	Statistics.,						
2.	Mathematics						
3.	Programming Basic kn	owledge					
Contents	3		Hrs./we	eek			
Chapter	Name of the Topic		Hours	Marks			
01	Basics of pattern recog	gnition	2	5			
02		ory: Classifiers, Discriminant functions,	8	6			
	· ·	nal density and discriminant					
	functions ,Discrete feat						
03	1	methods Maximum-Likelihood	6	8			
	1	ixture models ,Expectation-maximization					
04	method, Bayesian estimation						
04		ls for sequential pattern classification	8	8			
	Markov models	w models, Continuous density hidden					
0.5							
05	Dimension reduction r	netnods	3	6			
		lysis, Principal component analysis, ,. K-Nearest Neighbour method					

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

06	Non-parametric techniques for density estimation	2	6
07	Linear discriminant function based classifier	2	4
	Perceptron, Support vector machines		
08	Non-metric methods for pattern classification Non-numeric data or nominal data, Decision trees	3	13
09	Unsupervised learning and clustering Criterion functions for clustering ,Algorithms for clustering: K-means, Hierarchical and other methods	2	14
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

Practical:

Skills to be developed:

- 1. Will be able Understand the concept of a pattern and the basic approach to the development of pattern recognition and machine intelligence algorithms.
- 2. Will be able to Understand and apply both supervised and unsupervised clasification methods to detect and characterize patterns in real-world data.

Assignments: : Assignment from theory

List of Books

Text Books:

Name of Author		Title of the Book		Edition/ISSN/ISBN		Name of the Publisher	
R. O. Duda, P. E. Hart and D. G. Stork		Pattern Classification					
S. Theodor Koutroumb		Pattern Reco	gnition			Academic F	ress
Reference Books:							
C. M. Bishop		Pattern Recognition and Machine Learning				Springer	
End Semes	ter Examinat	ion Scheme.	Maximu	ım Marks-70.	T	ime allotted-	3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer)			Subjective	e Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks

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Α	ALL	10		5	3	15	
			10				70
В	ALL					45	
С	ALL			5	3		

- 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

CourseCo	Security & Authent	Semester: V					
BITAID50		Comester ,					
Duration		Maximum Marks: 100					
Teaching	g Scheme	Examination Scheme					
Theory:		End Semester Exam: 70					
Tutorial		Attendance: 5					
Practical	l: <mark>0</mark>	Continuous Assessment: 25					
Credit: 5	+1	Practical Sessional internal continuous eval	uation:N	A			
		Practical Sessional external examination: N	A				
Aim:							
Sl. No.							
1.	Ability to Understar	nd common attacks and how to prevent them.					
2.	Ability to Understar	aphic leve	1				
Objective	:						
SI. No.							
1.		pply appropriate cryptographic techniques to a securi	ty enginee	ring(and			
		management) problem at hand.					
2.		e basic concepts underlying classical and modern cry	ptography/	, and			
	the fundamentals.						
Pre-Requi	isito:						
Sl. No.							
1.	Basic Networking K	Znowledge.					
2.	Basic Programming						
3.		on, discrete mathematics					
Contents	-		Hrs./w	eek			
Chapter	Name of the Topic		Hours	Marks			
01	Introduction to Info	rmation Security : Attacks, Vulnerability, Security	2	5			
-	Goals, Security Serv	-					
	•						
02	, ,	ographic Techniques : Conventional substitution	8	6			
	·	phers, One-time Pad, Block cipher and Stream					
	Cipher, Steganograp	phy					
03	Symmetric and Asyr	mmetric Cryptographic Techniques : DES, AES, RSA	6	8			
-	algorithms	/p O - p	-	-			
	Authentication and	Digital Signatures : Use of Cryptography for	8	8			
04							
04		ure Hash function, Key management – Kerberos					
	authentication, Sec		3	6			
04	authentication, Security : N	Nonmalicious Program errors – Buffer overflow, on, Time-of-check to Time-of- use Errors, Viruses,	3	6			

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06	Security in Networks : Threats in networks, Network Security	2	6
	Controls – Architecture, Encryption, Content Integrity, Strong		
	Authentication, Access Controls, Wireless Security, Honeypots,		
	Traffic flow security, Firewalls – Design and Types of Firewalls,		
	Personal Firewalls, IDS, Email Security – PGP,S/MIME		
07	Exploitation techniques and fuzzing, Secure system design,	2	4
	access control, and protection		
08	Tools for writing robust application code, Dealing with bad	3	13
	(legacy) application code: sandboxing and isolation, Network		
	security testing, Malware: Computer viruses, Spyware, and		
	key-loggers, bot-nets: attacks and defenses.		
09	Basic web security mode, User authentication and session	2	14
	management, Web application security, Security problems in		
	network protocols: TCP, DNS, SMTP, and routing, Network		
	defense tools: Firewalls, VPNs, Intrusion Detection, and		
	filters		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

D	ra	ct	ic	٦l	

Skills to be developed:

Intellectual skills:

1. Able to Understand how security is defined and proven at the cryptographic level.

Assignments: : Assignment from theory

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher			
Kevin Murphy	Machine Learning: A Probabilistic Perspective		MIT Press			
Trevor Hastie, Robert Tibshirani, Jerome Friedman,	The Elements of Statistical Learning,		Springer			
Reference Books:						
Christopher Bishop	Pattern Recognition and Machine Learning		Springer			
End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.						

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Group	Unit	Objective C	uestions	Subjective Questions			
		(MCQ only w correct answ					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	All	10		5	3	15	
			10				70
В	All			5	3	45	
C	All						
					1		

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

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		

	the Course: B.Sc.: Health Informatics	in Information Technology (Artificial Intelligen	ce)				
Course C		Semester: V					
Duration	1: 36 Hrs.	Maximum Marks: 100					
Teachin	g Scheme	Examination Scheme					
Theory:		End Semester Exam: 70					
Tutoria		Attendance : 5					
Practica	nl: 0	Continuous Assessment: 25					
Credit: 5	5+1	Practical Sessional internal continuous evalu	uation:NA				
Crediti	y · 1	Practical Sessional external examination: N		<u> </u>			
Aim:		1 Tactical Sessional Caternal Camination, 142	. 1				
SI. No.							
1.	· · · · · · · · · · · · · · · · · · ·	and and appreciate the role and value of information	_				
		ionizing healthcare delivery, administration, educatio					
2.		ish the various types of healthcare information, includesses and standards;.	ling knowle	edge,			
Objective	 e:						
Sl. No.							
1.	•	health informatics applications and develop basic far	miliarity w	th			
2.	healthcare IT products; Analyze obstacles and success factors for implementation and integration of						
۷.		nunication and decision technologies in healthcare;.	JII 01				
Pre-Requ	lisite:						
Sl. No.							
1.	Basic Data Analyti	c knowledge					
2.	Basic Programmin						
		5 Time Wiedge					
Contents			Hrs./we	ek			
Chapter	Name of the Topic		Hours	Marks			
01		technology including hardware, software,	110415				
V -		ics of systems, Spreadsheets and presentations	_	10			
02	Databases, A	Administrative Decision Making Support Systems	8	10 5			
03	Clinical Dec	cision Making Support Systems , Healthcare					
03		Systems and Departments	9	8			
04	Strategic Pl	anning and Implementation of Healthcare					
	Information	-	8	18			
	Networks						
05	•	of Healthcare Information Systems to include					
		proposals, and project management Health Records	2	10			

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

06	Human factors in Healthcare Information Systems			
	Communication Technology	2		10
07	Imaging Technology			
	Standards for Electronic Health Records, Protection and security			
	of healthcare information and systems	2		9
	Sub Total:	36	70	
	Internal Assessment Examination & Preparation of Semester Examination	4	30	
	Total:	40	100	

Practical:

Skills to be developed:

skills:

1. Able to acquire hands-on experience in analyzing a problem arising from practice and implementing a solution using a health informatics approach

Assignments: : Assignment from theory

List of Books

Text Books:

	Edition/ISSN/ISBN	Name of the Publisher
inical Information estems in Critical Care		

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective O	Objective Questions		Subjective Questions			
		(MCQ only w correct answ						
		No of	Total	No of	To answer	Marks per	Total	
		question to	Marks	question to		question	Marks	
		be set		be set				
Α	ALL	10		5	3	15		
			10				70	
В	All							
С	All			5	3	45		

- 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

II	the Course: B.Sc. Soft Computing	in Information Technology (Artificial Intelligence	æ)				
Course BITAID50	Code:	Semester: V					
Duration		Maximum Marks: 100					
	g Scheme	Examination Scheme					
Theory:	Theory: 4 End Semester Exam: 70						
Tutorial		Attendance : 5					
Practical	l: 4	Continuous Assessment: 25					
Credit: 4+2 Practical Sessional internal continuous evaluation:40							
		Practical Sessional external examination: 60					
Aim:							
Sl. No.							
1.	Cover the concepts Algorithm (GA).	s of Fuzzy logic (FL), Artificial Neural Networks (ANNs)	and Gene	etic			
2.	Ability to apply Sof	t Computing techniques to solve a number of real life	problem	S.			
3.	Provide exposure to theory as well as practical systems and software used in soft computing.						
Objective	<u> </u>						
SI. No.							
1.	To introduce soft c	omputing concepts and techniques and foster their a	bilities in	designing			
		que for a given scenario.		0 0			
2.		computing based solutions for real-world problems.					
3.	-	nowledge of non-traditional technologies and fundan	nentals of	artificial			
	_	uzzy sets, fuzzy logic, genetic algorithms.					
Pre-Requi	isite:						
Sl. No.							
1.	Understanding of b	pasic mathematical logic.					
Cambana			llug for o	al-			
Charter	Name of the Text		Hrs./we	1			
Chapter	Name of the Topic		Hours	Marks			

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4	models: Perceptron, Adaline and Madaline networks; single layer network; Back-propagation and multi layer networks. Competitive learning networks: Kohonen self organizing networks, Hebbian learning; Hopfield Networks. Neuo-Fuzzy modelling: Applications of Neural Networks: Pattern Recognition and classification. Genetic Algorithms: Simple GA, crossover and mutation, Multi-	4	10
	network; Back-propagation and multi layer networks. Competitive learning networks: Kohonen self organizing networks, Hebbian learning; Hopfield Networks. Neuo-Fuzzy modelling: Applications of Neural Networks: Pattern Recognition and classification.		
	network; Back-propagation and multi layer networks. Competitive learning networks: Kohonen self organizing networks, Hebbian learning; Hopfield Networks. Neuo-Fuzzy modelling: Applications of		
	network; Back-propagation and multi layer networks. Competitive learning networks: Kohonen self organizing networks, Hebbian		
	network; Back-propagation and multi layer networks. Competitive		
	models. Perception, Adamie and Madaine networks; single layer		
	models, Dargentron, Adeline and Modeline networks, single level		
	Methods: Hebbian, competitive, Boltzman etc., Neural Network		
	and Artificial neural network; model of artificial neuron. Learning		
	Neuroscience, Classical AI and Neural Networks, Biological Neurons		
3	Neural Network Introduction to Neural Networks: Advent of Modern	6	10
	forecasting.		
	controllers, Basic Medical Diagnostic systems and Weather		
	Logic is applied in Home Appliances, General Fuzzy Logic		
	Sugeno Fuzzy Models. Applications of Fuzzy Logic: How Fuzzy		
	fuzzy Rules, Fuzzy Inference System- Mamdani Fuzzy Models –		
	Linguistic Hedges, Fuzzy Rule based system – Aggregation of		
	reasoning and Fuzzy Implication Fuzzy Rule based Systems:		
	Logic: Classical predicate logic, Fuzzy Logic, Approximate		
	Relations, Defuzzification methods. Classical Logic and Fuzzy		
	Fuzzy to Crisp conversions: Lambda Cuts for fuzzy sets, fuzzy		
	standard forms and boundaries, different fuzzification methods.		
	Membership functions : Features of membership functions,		
	cardinality, operations, and properties of fuzzy relations.		
	classical sets, Fuzzy set operations, properties of fuzzy sets,		
	and Fuzzy relations: Operations on Classical sets, properties of		
2	Fuzzy sets and Fuzzy logic systems: Classical Sets and Fuzzy Sets	18	30
	network; introduction to Genetic Algorithm.		
	and fuzzy logic systems; introduction to biological and artificial neural		
1	network; introduction to Genetic Algorithm.	4	

Practical:

Skills to be developed:

1. Able to apply Soft Computing techniques to solve a number of real life problems.

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Assignme	nts: : Assignn	nent from theo	ory				
List of Bo	oks						
Text Book	ks:						
Name of A	Author	Title of the E	Book	Edition/ISS	N/ISBN	Name of th	ne Publisher
Timothy J Wiley and	J. Ross, John I Sons	Fuzzy logic engineering					
S. Rajasekaran and		Neural Netw	orks, Fuzzy			PHI	
G.A.V.Pai		Logic and G Algorithms	-				
S N Sivan Sumathi,	andam, S. John	Principles of Computing	Soft				
Reference	Books:						
George J. Klir and Bo Yuan		Fuzzy Sets and Fuzzy Logic: Theory and Applications				Prentice Hall	
Simon Ha	ykin	Neural Networks: A Comprehensive Foundation				Prentice Ha	all.
End Seme	ester Examinat	tion Scheme.	Maximu	um Marks-70.	1	ime allotted	-3hrs.
Group	Unit	Objective O	uestions		Subjective	e Questions	
		(MCQ only w					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	ALL	10		5	3	15	
			10				70
В	All						
С	All			5	3	45	
		oice type questic on to the student					

 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 S	Sessiona	al examination:
Practical Internal Sessional Continu	uous Ev	raluation
Internal Examination:		
Continuous evaluation		40
External Examination: Examiner-		
Signed Lab Assignments	10	
On Spot Experiment	40	
Viva voce	10	60

		. in Information Technology (Artificial Intelligence)	
Subject	: Network Security		
Course		Semester: V	
BITAID:	· -		
Duration: 36 Hrs.		Maximum Marks: 100	
	ng Scheme	Examination Scheme	
Theory: 4		End Semester Exam: 70	
Tutoria		Attendance : 5	
Practic		Continuous Assessment: 25	
Credit:	4+2	Practical Sessional internal continuous evaluation:40	
		Practical Sessional external examination: 60	
Aim:		1	
Sl. No.			
1.	Ability to Underst	and how security is defined and proven at the cryptographic level.	
Objectiv	re:		
Objectiv	re:		
	A strong g	grasp of the basic concepts underlying classical and modern cryptog ndamentals.	raphy,
SI. No.	A strong g		raphy
Sl. No. 1. 2.	A strong g and the fu	ndamentals.	raphy
SI. No. 1. 2. Pre-Req	A strong g and the fu	ndamentals.	raphy,
SI. No. 1. 2. Pre-Req SI. No.	A strong g and the fu	nd how security is defined and proven at the cryptographic level.	raphy
Sl. No.	A strong g and the fur Understan uisite:	nd how security is defined and proven at the cryptographic level. Networking	raphy,

Chapter	Name of the Topic	Hours	Marks
01	Foundations of Network Security	2	3
	Principles of Network Security, Network Security Terminologies, Network Security and Data Availability, Components of Network Security, Network Security Policies.		
02	Advanced TCP/IP	3	4
	TCP/IP Concepts, Subnet Masks, Variable Length Subnet Masks, Unicast, Broadcast and Multiple Concepts, The Three way Handshake, The Process of DHCP and APIPA, Internet Protocol version		
03	Packet Structure and Analysis Capture and Identify IP Datagrams, Capture and Identify ICMP	3	7
	Messages, Capture and Identify TCP Headers, Capture and Identify UDP Headers, Packet Fragmentation, The Three way Handshake		
04	Routing and Access Control Lists Arp Process, Cisco Routing Modes, Routing Process, Routing Tables, Access Control Lists, Implement Access Control Lists, Limitations, DNS and Its Role.	3	7
05	Securing Windows	3	7
	Windows NT 4.0 Fundamental Security, Windows NT Resource Security, Windows 2000 Infrastructure, Windows 2000 Authentication, Windows 2000 User and Group Security, Windows 2000 Resource Security, Windows 2000 Network Security.		
06	Securing Linux	4	7
	Key Concepts, Linux Administration and Security, Key Linux Network Files, Key Linux Network Process, Key Linux Network Commands, Hardening Linux, Network File System and Linux, Network Information Service and Linux.		
07	Security on the Internet and World Wide Web	5	7
	Components of Internet, Weak Points of Internet, Techniques of Web Hacking, Methods of Attacking Users.		
	Attack Techniques		
	Network Reconnaissance, Mapping and sweeping the Network, Scanning the Network, Viruses, Worms and Trojan Horses, Gaining Control on Systems, Record Keystrokes, Crack Encrypted Passwords, Reveal Hidden Passwords, Gain Unauthorised Access, Hide evidence of Attack, Perform a Denial of Service attack		

08	Network Defense Fundamentals	5	7
	Concepts, & Key Issues, Identify Defensive Technologies, Objectives of Access Control, Identify Impact of Defense, Concepts of Network Auditing		
	Designing and Configuring Fire wall Systems		
	Firewall Components, Creating a FW Policy, Rule Sets and Packet Filters, Proxy Server, Bastion Host and Honey pot, FW Implementation Practices, Installing and Configuring FW, Monitor FW, Installing and configuring ISA Server 2000, Monitor ISA Server, IP Chains Concepts, Implementing FW Technologies.		
09	Configuring VPNs	4	7
	VPN Fundamentals ,IP Security Protocol,VPN Design and Architecture,VPN Security ,Configuring a VPN .		
	Cryptography Fundamentals		
	What is Cryptography?, History of Encryption, Symmetric versus Asymmetric, Combined Solutions, Private Key versus Public Key, Data Encryption Standard (DES), Advanced Encryption Standard (AES), RSA, Diffie-Hellman, MD4, MD5, SHA-1		
10	Digital Signatures	2	7
	Definition and Characteristics, How Digital Signatures function, Message Digest Functions, Digital Signatures with Message Digest, E-Signature Law and Legal Issues, Key Length (56, 112, and 128 bit), RSA and DSS Signature Standards		
	Secure EMail Implementation		
	Secure use of Netscape Messenger, Secure use of Microsoft Outlook, Secure use of Microsoft Outlook Express, PGP Implementation, Sending Signed E-Mail Messages, E-Mail encryption and Decryption Methods.		
11	Secure and resilient data aggregation	2	7
	Key pre-distribution and management, Encryption and authentication, Security in group communication, Trust establishment and management, Denial-of-service attacks, Energy-aware security mechanisms		
	Internet Security		
	Denial-of-Service Attacks,Internet Worms, IP Traceback,BGP security.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

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u	ra	CTI	ical	•
Г	ıa	LLI	La	

Skills to be developed:

1. Able to apply techniques to solve a number of real life problems.

Assignments: : Assignment from theory

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Tyler Wrightson	Wireless Network	ISBN: 9780071760942	McGraw-Hill
	Security A Beginner's		
	Guide		

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective O	uestions		Subjective	Questions	
		(MCQ only w					
		No of	Total	No of	To answer	Marks per	Total
		question to	Marks	question to		question	Marks
		be set		be set			
Α	ALL	10		5	3	15	
			10				70
В	All						
С	All			5	3	45	

- 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

R vamination V	chama tar	Practical	Accional	Avamination .
Examination So		1 I acucai	SUSSIUIIAI	CAAIIIIII AUUII.

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

	the Course: B.Sc. in Informati	on Technology (AI)			
Course Co	ode: BITAID504C Sen	nester: II			
Duration	: 36 Hrs Ma	ximum Marks: 100			
Teaching	Scheme Exa	amination Scheme			
Theory: 5	Enc	d Semester Exam: 70			
Tutorial:1	Atte	endance: 5			
Practical:(Cor	ntinuous Assessment: 25			
Credit: 6	Pra	ctical Sessional internal continuous e	valuation:	NA	
	Pra	ctical Sessional external examination	: NA		
Aim:					
Sl. No.					
1.	Describe what IoT is and how it works today.				
2.	Recognise the factors that contributed to the emergence of IoT				
3.	Design and program IoT devices				
Objective	<u> </u> ::				
Sl. No.					
1.	Use real IoT protocols for commi	unication			
2.	Secure the elements of an IoT de	evice.			
3.	Design an IoT device to work wit	h a Cloud Computing infrastructure			
Contents			4 Hrs./w	eek	
Chapter	Name of the Topic Hours Marks				
01	Introduction to IoT, Sensing, Act	uation, Basics of Networking, Basics of	3	10	
02	Networking, Communication Protocols Communication Protocols, Sensor Networks. Sensor Networks, 7 Machine-to-Machine Communications				
03	Machine-to-Machine Communications. Interoperability in IoT, Introduction to Arduino Programming, 6 Integration of Sensors and Actuators with Arduino., Introduction to Python programming, Introduction to Raspberry.				

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04	Implementation of IoT with Raspberry Pi, Introduction to SDN. SDN for	6	15
	IoT, Data Handling and Analytics, Cloud Computing.		
05	Cloud Computing, Sensor-Cloud. Fog Computing, Smart Cities and	4	10
	Smart Homes.		
06	Connected Vehicles, Smart Grid, Industrial IoT.	5	5
07	rial IoT, Case Study: Agriculture, Healthcare, Activity Monitoring.	5	5
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the
			Publisher
Jan Holler Vlasios	From Machine to		
Tsiatsis Catherine	machine Internet of		
Mulligan Stamatis	Things		
Karnouskos Stefan			
Avesand David			
Boyle			

Reference Books:

End Semester Examination Scheme.		Maximum M	arks-70.	Time allott	ed-3hrs.		
Group	Unit	Objective C	Questions		Subjectiv	e Questions	
		(MCQ only with the correct answer)					
		No of	Total	No of	То	Marks per	Total
		questionto	Marks	questionto	answer	question	Marks
		be set		be set			
A	1 to 5	10	10				
В	1 to 5			5	3	5	60
C	1 to 5			5	3	15	

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

Examination Scheme for end semester examination:

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

Name of the Course: B.Sc. in Information Technology (Artificial Intelligence)					
Subject: Cloud Computing and Cloud Computing Lab					
Course C	Code: BITAIC601& 91	Semester: VI			
Duration	n: 36	Maximum Marks: 200			
Teaching	g 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			
Aim:					
Sl. No.					
1.	Analyze the Cloud comput architectures.	ing setup with it's vulnerabilities and applications using different			
2.	Design different workflows model.	s according to requirements and apply map reduce programming			
3.	Apply and design suitable Virtualization concept, Cloud Resource Management and design scheduling algorithms.				
4.	Create combinatorial auctions for cloud resources and design scheduling algorithms for computing clouds				
5.	Assess cloud Storage systems and Cloud security, the risks involved, its impact and develop cloud application				
6.	Broadly educate to know the impact of engineering on legal and societal issues involved in addressing the security issues of cloud computing.				
Objectiv	P.				
	E.				
Sl. No.					
1.	To learn how to use Cloud Services.				

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

2.	To implement Virtualization						
3.	To implement Task Scheduling algorithms.						
4.	Apply Map-Reduce concept to applications.						
5.	To build Private Cloud.						
6.	Broadly educate to know the impact of engineering on legal and societal	l issues invo	olved.				
Pre-Requ	uisite:						
Sl. No.							
1.	Knowledge on Operating System.						
2.	Knowledge on Virtualization.						
3.	Knowledge on Networking.						
Contents		Hrs./wee	ek				
Chapter	Name of the Topic	Hours	Marks				
01	Definition of Cloud Computing and its Basics	9	20				
01	Definition of Cloud Computing and its Basics 1. Definition of Cloud Computing: Defining a Cloud, Cloud Types – NIST model, Cloud Cube model, Deployment models (Public , Private, Hybrid and Community Clouds), Service models – Infrastructure as a Service, Platform as a Service, Software as a Service with examples of services/ service providers, Cloud Reference model Characteristics of Cloud Computing – a shift in paradigm Benefits and advantages of Cloud Computing 2. Cloud Architecture: A brief introduction on Composability, Infrastructure, Platforms, Virtual Appliances, Communication Protocols, Applications, Connecting to the Cloud by Clients 3. Services and Applications by Type 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) Use of Platforms in Cloud Computing	9	20				

04	Concepts of Services and Applications		15
	Types of services required in implementation – Consulting, Configuration, Customization and Support 1. 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) 2. Concepts of Cloud Security Cloud security concerns, Security boundary, Security service 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)		
03	Cloud Infrastructure	7	10
	storage), Mobility patterns (P2V, V2V, V2P, P2P, D2C, C2C, C2D, D2D) Load Balancing and Virtualization: Basic 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 2. 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 3. Use of Google Web Services 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. 4. Use of Amazon Web Services Amazon Web Service components and services: Amazon Elastic Cloud, Amazon Simple Storage system, Amazon Elastic Block Store, Amazon Simple Storage system, Amazon Elastic Block Store, Amazon SimpleDB and Relational Database Service Syllabus for B.Tech(Information Technology) Up to Fourth Year Revised Syllabus of B.Tech IT (for the students who were admitted in Academic Session 2010-2011) 55 5. Use of Microsoft Cloud Services Windows Azure platform: Microsoft's approach, architecture, and main elements, overview of Windows Azure AppFabric, Content Delivery Network, SQL Azure, and Windows Live services		

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Total:	40	100
Internal Assessment Examination & Preparation of Semester Examination	4	30
Sub Total:	36	70
Syndication services		
Mail2Web, Windows Live Hotmail, Yahoo mail, concepts of		
Webmail Services: Cloud mail services including Google Gmail,		
Storage: Cloud storage definition – Manned and Unmanned 4.		
and Cloud Bursting, Applications and Cloud APIs 3. Cloud-based	1	
Application attributes, Cloud service attributes, System abstraction		
Cloud: Concepts of cloud transactions, functionality mapping,		
SOA, Enterprise Service Bus, Service catalogs 2. Applications in the		
transactions, Protocol stack for an SOA architecture, Event-driven		
Service Oriented Architecture: Basic concepts of message-based	•	

Practical:

Course Code: BITAIC691

Credit: 2

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

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Barrie Sosinsky,	Cloud Computing Bible		Wiley India Pvt. Ltd
Rajkumar Buyya,	Mastering Cloud		McGraw Hill Education
Christian Vecchiola, S.	Computing		(India) Private Limited
Thamarai Selvi,			
Anthony T. Velte,	Cloud computing: A practical approach		Tata Mcgraw-Hill.
Reference Books:	<u> </u>		
Dr. Kumar Saurabh,	Cloud Computing	Second Edition	Wiley India
List of equipment/appa	ratus for laboratory experin	nents:	
Sl. No.			
1.	Computer		
2.	Linux/Ubantu operating sy	ystem	
End Semester Examinat	ion Scheme. Maximur	m Marks-70.	Time allotted-3hrs.

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Group	Unit	Objective (Questions	Subjective Questions			
		(MCQ only v					
		No of question	Total Marks	No of question to	To answer	Marks per question	Total Marks
		to be set		be set			
Α	1 to 4	10	10				60
В	1 to 4			5	3	5	
С	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	Question to be set	Question to be 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		40				
External Examination: Examiner-	<u>'</u>					
Signed Lab Note Book	10					
On Spot Experiment	40					
Viva voce	10	60				

Name of	the Course B.Sc. in Information	on Technology (Artificial Intelligence)		
	Introduction to Robotics and Intro	oduction to Robotics Lab			
	ode: BITAIC602, BITAIC692				
Teachin	g Scheme Se	emester: VI			
Theory:	4 M	laximum Marks: 200			
Tutorial	E E	xamination Scheme			
Practica	l: 4 E	End Semester Exam: 70			
Credit:	4 + 2 A	ttendance : 5			
Continuous Assessment: 25					
Practical Sessional internal continuous evaluation				ation: 40	
	Practical Sessional external examination: 60				
Aim:					
Sl. No.					
1.	Ability to understand the limitations of Algorithmic power				
2.					
Objective	e:				
Sl. No.					
1.	To focus on topics in robotic manipulators	obotics that relate to modeling, dynamics	, and cont	trol of	
2.	_	t algorithm design techniques.			
Pre-Requ	isite:				
Sl. No.					
1	Mathematics, programming knowledge				
2					
Contents			Hrs./we	ek	
Chapter	Name of the Topic		Hours	Marks	
01	Preliminaries, A glimpse on 2D planar position kinematics, A glimpse on 2D planar velocity kinematics 14			14	

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

02	Relative position ,The rotation matrix ,The anatomy of a rotation matrix ,Composition of rotations, Parameterizations of rotation	6	14
03	The similarity transformation, Switching rotation parameterizations, Rigid body motions, Denavit Hartenberg parameters, DH-example	6	14
04	Inverse kinematics – theory ,Inverse kinematics – examples , Inverse kinematics – more examples ,Forward kinematics on the Puma	6	10
05	Angular velocity.Representation of angular velocity, The Jacobian, Jacobian examples, Singularities, Singularity examples, Jacobian with forces & accelerations	6	4
06	Newtonian Dynamics , Newtonian dynamics example , Lagrangian dynamics , Lagrangian dynamics example ,Independent joint control , Feedback linearization / computed torque control.	6	14
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

Practical:

Skills to be developed:

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

Based on theory

Assignments: Based on theory

List of Books
Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
McKinnon, Peter. Robotics	everything you Need to know about robotics		Peter McKinnon
Ghosal, Ashitava	from beginner to expert. Robotics: fundamental concepts and analysis.		Oxford university press
Reference Books:			
Niku, Saeed B.	Introduction to robotics: analysis, control, applications		John Wiley & Sons,
List of equipment/ap	paratus for laboratory experi	ments:	,
Sl. No.			

									1
End Semest	er Examinat	ion Scheme	•	Maximur	n Marks-70). Tiı	me al	lotted-	3hrs.
Group	Unit	Objective Questions Subjective Questions			tions				
		(MCQ only		the					
		No of		otal	No of	To answer	Mark	s per	Total
		question t			question to		quest		Marks
		be set			be set		4		
Α	ALL	10							
			1	0					70
В	ALL				5	3	15		
С	ALL				5	3	45		
C	ALL				3	3	45		
• Spec		n to the stud	ents t			nswer are to be s nswering objectiv			
Examinatio	n Scheme fo	r end seme	ster e	xamination	:				
Group		Chapter		Marks of e	each	Question to be		Questi	on to be
				question		set		answered	
Α		ALL		1		10		10	
В		ALL		5		5		3	
С		ALL		15		5		3	
Examinatio	n Scheme fo	r Practical S	Sessio	nal examin	ation:				
Practical In	ternal Sessio	nal Continu	ious E	Evaluation					
Internal Exa	amination:								
Continuous evaluation 40									
External Exa	mination: Exa	miner-							
Signed Lab N	ote Book					10			
On Spot Expe	eriment					40			
Viva voce 10 60									

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

		nation Technology (Artificial Intelligence)			
	ntrusion Detection and Pre				
	de: BITAID603A	Semester: VI			
Duration:		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 examinat	ion: NA		
Aim:	T				
Sl. No.					
1.	Compare alternative tools and approaches for Intrusion Detection through quantitative analysis to determine the best tool or approach to reduce risk from intrusion.				
2.	Identify and describe the parts of all intrusion detection systems and characterize new and emerging IDS technologies according to the basic capabilities all intrusion detection systems share.				
Objective					
Sl. No.	After completion of the co	ourse, students will be able to:			
1.	Possess a fundamental knowledge of Cyber Security. Understand what vulnerability is and how to address most common vulnerabilities.				
2.		ntal risk management principles as it relates the knowledge needed to practice safer comgital Forensics.			
3.	Understand basic technica	l controls in use today, such as firewalls and perspectives of Cyber Crimes and Cyber Se		Detection	
Contents			3 Hrs./	week	
Chapter	Name of the Topic		Hours	Marks	
01	The state of threats agains	t computers, and networked systems-	7	14	
	Vulnerability assessment,	curity solutions and why they fail- firewalls, VPN's -Overview of Intrusion revention, Network and Host-based IDS			
02	Classes of attacks - Network layer: scans, denial of service, penetration Application layer: software exploits, code injection- Human layer: identity theft, root access-Classes of attackers- Kids/hackers/sop Hesitated groups-Automated: Drones, Worms, Viruses				
03		A General IDS model and taxonomy, Signature-based Solutions, Snort, Snort rules, Evaluation of IDS, Cost sensitive IDS 14			
04	Based Anomaly Detectors	ms and Algorithms-Network Behaviour s (rate based)-Host-based Anomaly rabilities-State transition, Immunology, on R16 B.TECH IT	7	14	

05	Attack trees and Correlation of alerts- Autopsy of Worms and Botnets-Malware detectionObfuscation, polymorphism- Document vectors. Email/IM security issues-Viruses/Spam-From signatures to thumbprints to zero-day detection-Insider Threat issues-Taxonomy-Masquerade and Impersonation Traitors, Decoys and Deception-Future: Collaborative Security					7	14	
	Sub Total:	aborative See	arry				36	70
		sessment Ex	omination 9	. Droparatio	n of Comoct	or	4	30
	Examination		allillation	k Preparatio	ii oi seillest	eı	4	30
	Total:						40	100
List of Boo	oks						l	
Text Book	s:							
Name of A	Author	Title of the	Book	Edition/IS	SN/ISBN	Naı	me of tl	ne
					-	Puk	olisher	
Peter Szor			Computer esearch and	ISBN 0-321	-30545-3.	Sy	mantec	Press
Markus and Ramzan,	Jakobsson Zulfikar	· · · · · · · · · · · · · · · · · · ·		Symantec Press		Press		
Reference	Books:							
Ali A.	Ghorbani,	Network	Intrusion			Sp	ringer	
Wei Lu		Detection Prevention	n:					
		Concepts Technique						
Paul E. P	roctor	The Intrusion Handboo	Practical Detection k			Pr	entice F	łall
AnkitFac	dia and	Intrusiion	Alert			Vil	kas	Publishin
MnuZac	haria			house Pvt		· ·		
Ankit Fadia	Ankit Fadia,		Alert: An Hacking Intrusion 1.	Second edi		Но	kas Puse Pvt	
End Seme	ster Examin	ation Schem	e. Ma	ximum Mar	ks-70. T	ime a	allotted	-3hrs.
Group	Unit	Objective (MCQ only correct ans	with the	-				
		No of	Total	No of	То	Ma	rks	Total
		question	Marks	question	answer	per		Marks
		to be set		to be set		1 '	estion	
Α	1 to 5	10	10					
В	1 to 5			5	3	5		60
С	1 to 5			5	3	15		

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

- 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

Subject: 1	Bioinformatics						
Course Co	de: BITAID603B	Semester: VI	Semester: VI				
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	evaluati	on: NA			
		Practical Sessional external examination	on: NA				
Aim:							
SI. No.							
1.	Emphasis will be give problem solving in rea	To give students an introduction to the basic practical techniques of bioinformatics. Emphasis will be given to the application of bioinformatics and biological databases to problem solving in real research problems.					
2.		ome familiar with the use of a wide variety of intended will be able to apply these methods to research					
Objective	e:						
SI. No.	After completion of the	e course, students will be able to:					
1.	perform text- and sequ	Describe the contents and properties of the most important bioinformatics databases, perform text- and sequence-based searches, and analyze and discuss the results in light of molecular biological knowledge					
2.	for, and execute pairw	s in pairwise and multiple sequence alignment, exist ise sequence alignment by dynamic programming		principle			
3.	Predict the secondary	and tertiary structures of protein sequences.					
Contents	3		3 Hrs./\	week			
Chapter	Name of the Topic		Hours	Marks			

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01	Concepts of Cell, tissue, types of cell, components of cell, organelle. Functions of different organelles. Concepts of DNA: Basic Structure of DNA; Double Helix structure; Watson and crick model. Exons and Introns and Gene Concept. Concepts of RNA: Basic structure,	7	12
	Difference between RNA and DNA. Types of RNA. Concept of Protein: Basic components and structure. Introduction to Central Dogma: Transcription and Tranlation Introduction to Metabolic Pathways		
02	Sequence Databases 2 Introduction to Bioinformatics. Recent challenges in Bioinformatics. Protein Sequence Databases, DNA sequence databases. sequence database search programs like BLAST and FASTA. NCBI different modules: GenBank; OMIM, Taxonomy browser, PubMed;	7	14
03	DNA SEQUENCE ANALYSIS 14 Syllabus for B.Tech(Information Technology) Up to Fourth Year Revised Syllabus of B.Tech IT DNA Mapping and Assembly: Size of Human DNA, Copying DNA: Polymerase Chain Reaction (PCR), Hybridization and Microarrays,	8	18
	Cutting DNA into Fragments, Sequencing Short DNA Molecules, Mapping Long DNA Molecules. DeBruijn Graph. Sequence Alignment: Introduction, local and global alignment, pair wise and multiple alignment, Dynamic Programming Concept. Alignment algorithms: Needleman and Wunsch algorithm, Smith-Waterman.		
04	Introduction Probabilistic models used in Computational Biology 8 Probabilistic Models; Hidden Markov Model: Concepts, Architecture, Transition matrix, estimation matrix. Application of HMM in Bioinformatics: Genefinding, profile searches, multiple sequence alignment and regulatory site identification. Bayesian networks Model: Architecture, Principle, Application in Bioinformatics.	7	12
05	Biological Data Classification and Clustering 6 Assigning protein function and predicting splice sites: Decision Tree	7	14
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100
	i Otai.	70	100

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the
			Publisher
Des Higgins (Editor),	Bioinformatics:	ISBN: 978-	Oxford University
Willie Taylor.	Sequence, Structure	0199637904.	Press.
	and Databanks: A	1st edition,	
	Practical Approach		
David W. Mount.	Bioinformatics:	ISBN: 978-0879697129	Cold spring harbor
	Sequence and Genome		laboratory press.
	Analysis	2nd edition,	
Reference Books:			

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

_					•				
В	1 to 5				5	3	5	60	
Α	1 to 5	10	10						
		to be set			to be set		question		
		question	Marks		question	answer	per	Marks	
		No of	Total		No of	То	Marks	Total	
		correct an	correct answer)						
		(MCQ only with the							
Group	Unit	Objective	Objective Questions			Subjective Questions			
End Semester Examination Scheme. Ma			1ax	ximum Marks-70. Time allotted-3hrs.			l-3hrs.		
		Genes an	d Proteins		Second Edition,				
		the Analy	the Analysis of		Second Edition,				
		Practical	Guide 1	to	0471478782.		Inc., Publication.		
		Bioinform	Bioinformatics: A		ISBN: 978-		John Wile		
		Bioinform	natics		1st edition				
		Introduct	ion t	0.	ISBN: 978-8178085074 Pearson Educ		ducation.		

- 1 to 5
 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	Name of the Course: B.Sc. in Information Technology (Artificial Intelligence)						
Subject:	Subject: Big Data Analytics & Big Data Analytics Lab						
Course (Code: BITAID603C &	Semester: VI					
Duratio	n: 36	Maximum Marks: 200					
Teaching	g Scheme	Examination Scheme					
Theory:	4	End Semester Exam: 70					
Tutorial:	: 0	Attendance : 5					
Practica	1:4	Continuous Assessment:25					
Credit: 4	l+2	Practical Sessional internal continuous evaluation:40					
		Practical Sessional external examination:60					
Aim:		I					
Sl. No.							
3.	Understand the Big Data Platform and its Use cases						
4.	Provide an overview of Apache Hadoop						
5.	Provide HDFS Concepts and Interfacing with HDFS						
6.	Understand Map Reduce Jobs						
7.	Provide hands on Hodoop Eco System						
8.	Apply analytics on Structured, Unstructured Data.						
Objectiv	re:						
Sl. No.	The students will be able to:						
1.	Identify Big Data and its Business Implications.						
2.	List the components of Hadoop and Hadoop Ecosystem						
3.	Access and Process Data on Distributed File System						
4.	Manage Job Execution in Hadoop Environment						
5.	Develop Big Data Solutions using Hadoop EcoSystem						
6.	Analyze Infosphere BigIn	sights Big Data Recommendations.					
Pre-Req	uisite:						

Sl. No.			
1.			
2.			
Content	S .	Hrs./we	ek
Chapter	Name of the Topic	Hours	Mark
01	INTRODUCTION TO BIG DATA AND HADOOP Types of Digital Data, Introduction to Big Data, Big Data Analytics, History of Hadoop, Apache Hadoop, Analysing Data with Unix tools, Analysing Data with Hadoop, Hadoop Streaming, Hadoop Echo System, IBM Big Data Strategy, Introduction to Infosphere BigInsights and Big Sheets.	8	15
02	HDFS(Hadoop Distributed File System)	10	20
	The Design of HDFS, HDFS Concepts, Command Line Interface, Hadoop file system interfaces, Data flow, Data Ingest with Flume and Scoop and Hadoop archives, Hadoop I/O: Compression, Serialization, Avro and File-Based Data structures.		
03	Map Reduce	8	15
	Anatomy of a Map Reduce Job Run, Failures, Job Scheduling, Shuffle and Sort, Task Execution, Map Reduce Types and Formats, Map Reduce Features.		
04	Hadoop Eco System Pig:	10	20
	Introduction to PIG, Execution Modes of Pig, Comparison of Pig with Databases, Grunt, Pig Latin, User Defined Functions, Data Processing operators. Hive: Hive Shell, Hive Services, Hive Metastore, Comparison with Traditional Databases, HiveQL, Tables, Querying Data and User Defined Functions. Hbase: HBasics, Concepts, Clients, Example, Hbase Versus RDBMS.		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
		1	

NH-12 (Old NH-34), Simhat, Haringhata, Nadia -741249 Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

Course Code: BITAI691

Credit: 2			
List of Practical: Sl. No.	1& 2 compulsory & at least	three from the rest)	
Assignments:			
Based on the curriculum	as covered by subject teach	er.	
List of Books			
Text Books:			
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Tom White	Hadoop: The Definitive Guide	3rd	O'reily Media,
Seema Acharya, Subhasini Chellappan,	Big Data Analytics		Wiley
Reference Books:			
Michael Berthold, David J. Hand	Intelligent Data Analysis		Springer
Jay Liebowitz,	Big Data and Business Analytics		Auerbach Publications, CRC press
Anand Rajaraman and Jef rey David Ulman,	Mining of Massive Datasets		Cambridge University Press
Bill Franks,	Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics		John Wiley & sons
Tom Plunkett, Mark Hornick	Using R to Unlock the Value of Big Data: Big Data Analytics with Oracle R Enterprise and Oracle R Connector for Hadoop		McGraw-Hill/Osborne Media (2013), Oracle press
List of equipment/appa	ratus for laboratory experim	nents:	
Sl. No.			

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

<u>-</u>	1.	Computer							
2.		Linux/Ubantu operating system							
3	3.	Oracle/ Py	thon						
End Sem	ester Examina	tion Scheme	. Maximu	ım Marks-70). Т	ime a	llotted-	-3hrs.	
Group	Unit	Objective Questions			Subjective Questions				
		(MCQ only	•						
		No of question to be set	Total Marks	No of question to be set	To answer		ks per stion	Total Marks	
A	1 to 4	10	10					60	
В	1 to 4			5	3	5			
С	1 to 4			5	3	15			
• 5	Specific instruction of t	on to the stude he question pa	tion (MCQ) with ents to maintain aper.	the order in ar					
Group		Chapter	Marks of question	each	Question to b	e	Quest	ion to be	
Α		All	1		10		10		
В		All	5		5		3		
C		All			3		3		
Examination Scheme for Practical Sessional examination:									
			ous Evaluation						
	Examination:								
				T					
Continuo	ous evaluation					40			
External I	Examination: Ex	aminer-							
Signed La	b Note Book				10				

On Spot Experiment

40

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) (Effective from academic session 21-22)

Viva voce	10	60

Name of the Course: B.Sc. in Information Technology (Artificial Intelligence) Subject: Major Project and Entrepreneurship						
Course Code: BITAID681	Semester: VI					
Duration: 36 Hrs.	Practical Sessional internal continuous evaluation: 40					
Teaching Scheme	Practical Sessional external examination: 60					
Theory: 0						
Tutorial: 0						
Practical: 8						
Credit: 4						
Contents						

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