

Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

	Semester I									
SI. No.	CBCS Category	Course Code	Course Name	L	T	Р	Credits			
		I	Theory + Practical	I						
1	CC-1	BITAIC101	Programming Fundamentals	4	0	4	6			
		BITAIC191								
2	CC-2	BITAIC102	Discrete Structure	5	1	0	6			
		BITAIC192								
3	AECC-1	BITAIA101	Soft skills	2	0	0	2			
4	GE-1	BITAIG101	1. MOOCS Basket 1	4	0	2	6			
		BITAIG102	2. MOOCS Basket 2	/ 5	/ 1	/ 0				
		BITAIG103	3. MOOCS Basket 3							
		BITAIG104	4. MOOCS Basket 4							
				Tota	Cre	edit	20			

			Semester II				
SI.		Course	Course Name	L	Т	P	Credits
No.		Code					
			Theory + Practical				
1	CC-3	BITAIC201	Data Structures with python	4	0	4	6
		BITAIC291					
2	CC-4	BITAIC202	Operating System	4	0	4	6
		BITAIC292					
3	AECC-2	BITAIA201	Environmental Science	2	0	0	2
4	GE-2	BITAIG201	1. MOOCS Basket 1	4	0	2	6
		BITAIG202	 MOOCS Basket 2 MOOCS Basket 3 	/ 5	/ 1	/ 0	
		BITAIG203					
		BITAIG204	4. MOOCS Basket 4				
			Sessional			1	
5	SEC-1	BITAIS281	Project and Entrepreneurship	0	0	4	2
				Total	Cre	dit	22

Curriculum Structure



	Semester III									
SI.	CBCS	Course Code	Course Name	L	Т	P	Credits			
No.	Category									
	Theory + Practical									
1	CC-5	BITAIC301	Database Management System	4	0	4	6			
		BITAIC391								
2	CC-6	BITAIC302	Machine Learning	4	0	4	6			
		BITAIC392								
3	CC-7	BITAIC303	Artificial Intelligence	5	1	0	6			
4	GE-3	BITAIG301	A. Climate Change and Health				6			
			B. Environmental Law and	5	1	0				
			Policy							
			C. Environmental Informatics							
			D. Health Informatics							
5	SEC-2	BITAIS381	Object Oriented Programming	1	0	4	3			
				otal	l Cro	edit	27			

	Semester IV									
SI.	CBCS	Course	Course Name	L	Τ	P	Credits			
No.	Category	Code								
Theory + Practical										
1	CC-8	BITAIC401	Computer Networks	4	0	4	6			
		BITAIC491								
2	CC-9	BITAIC402	Software Engineering	4	0	4	6			
		BITAIC492								
3	CC-10	BITAIC403	Data Visualisation			4	6			
		BITAIC493								
4	GE-4	BITAIG401	A. Digital Marketing				6			
			B. Entrepreneurship Theory and	5	1	0				
			Practice							
			C. Project Management							
			D. E-Commerce System							
			Development							
5	SEC-3	BITAIS481	Minor Project and Entrepreneurship II	0	0	4	2			
]	Fota	l Cro	edit	26			



	Semester V								
SI.	CBCS	Course Code	Course Name	L	Т	P	Credits		
No.	Category								
			Theory + Practical						
1	CC-11	BITAIC501	Deep Learning	4	0	4	6		
		BITAIC591							
2	CC-12	BITAIC502	Image Processing	4	0	4	6		
		BITAIC592							
3	DSE-1	BITAID501	Elective-I	5	1	0	6		
			A. Pattern Recognition						
			B. Security and Authentication	1					
			C. Health Informatics						
4	DSE-2	BITAID502	Elective-II	5	1	0	6		
			A. Soft Computing						
			B. Network Security	1					
			C. Internet of Things	1					
5	SEC-4	BITAIS581	Industrial Training and Internship		0	4	2		
			Total Credit				26		

	Semester VI									
SI.	CBCS	Course	Course Name	L	Т	P	Credits			
No.	Category	Code								
			Theory							
1	CC-13	BITAIC601	Cloud Computing	4	0	4	6			
		BITAIC691								
2	CC-14	BITAIC602	Robotics	4	0	4	6			
		BITAIC692								
3	DSE-4	BITAID601	Elective-III							
			A. Intrusion Detection &	5	1	0	6			
			Prevention Systems							
			B. Bioinformatics							
			C. Big Data Analytics							
	•		Sessional							
4	SEC-5	BITAIS681	Grand Viva	0	0	2	1			
5	DSE-5	BITAID681	Major Project & Entrepreneurship II		0	8	4			
6	SEC-6	BITAID682	Seminar 0			4	2			
			ſ	otal	Cre	dit	25			



Semester	Credit
Ι	20
II	22
III	27
IV	26
V	26
VI	25
TOTAL	146



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Name of t	he Course: B.Sc. in Information	Technology (AI)				
Subject: P	rogramming Fundamentals & Pro	ogramming Fundamentals Lab				
Course C	Code: BITAIC101 & BITAIC191	Semester: I				
Duration:	36 Hrs.	Maximum Marks: 200				
Teaching	Scheme	Examination Scheme				
Theory: 4		End Semester Exam: 70				
Tutorial:	0	Attendance : 5				
Practical:	4	Continuous Assessment: 25				
Credit: 4	+ 2	Practical Sessional internal c	ontinuou	s evaluation: 40		
		Practical Sessional external e	xaminat	ion: 60		
Aim:						
Sl. No.						
1.	Implement your algorithms to b	uild programs in the C programmi	ing langu	age		
2.	Use data structures like arrays, l	linked lists, and stacks to solve var	rious prol	olems		
3.	Understand and use file handlin	g in the C programming language				
Objective	2:					
Sl. No.						
1.	To write efficient algorithms to	solve various problems				
2.	To understand and use various of	constructs of the programming lan	guage			
3.	To apply such as conditionals, i	teration, and recursion in program	ming			
Pre-Requ	uisite:					
Sl. No.						
1.	Basic Knowledge of Computer	r System				
Contents	1		Hrs./we	eek		
Chapter	Name of the Topic		Hours	Marks		



	Effective from academic session 2022-23		
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,		



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Total:	40	100
Internal Assessment Examination & Preparation of Semester Examination	4	30
Sub Total:	36	70
Standard Library Input/Output Functions, Chara Input/Output Functions.		
Unions, Type Definition (typedef), Enumerated Types. In and Output: Introduction to Files, Modes of Files, Strea Standard Library Input/Output Functions, Chara	ms,	
Nested Structures, Arrays of Structures, Structures Functions, Pointers to Structures, Self-Referential Structu	res,	

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 to10 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%
 - Basic Salary <= 20000 : HRA = 25%, DA = 90%
 - Basic Salary > 20000 : HRA = 30%, DA = 95%
- 10. Write a c program to print "welcome" 10 times.
- 11. Write a c program to print first n natural numbers using while loop.
- 12. Write a c program to print all the odd numbers in a given range.
- 13. Write a c program to add first n numbers using while loop.
- 14. Write a c program to print all numbers divisible by 3 or 5 in a 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.



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

21. Write a c program to check whether a number is an Armstrong number or not.

22. Write a c program to find g.c.d. and l.c.m. of two numbers using function.

Assignments:

1. Based on theory lectures.

List of Books

Text Books:

Name of	Author	Title of the	Book	Edition/IS	SSN/ISBN	Name of t	he Publisher	
Yashavan	tKanetkar,	Let us C		13 th Editio	n	BPB Publi	cation	
E. Balagu	ruswamy	Programmin C	ng in ANSI			Tata McGraw-Hill		
Gary J. B	ronson	A First Boo C	k of ANSI	4th Edition	1	ACM		
Referenc	e Books:							
Byron Go	ottfried	Schaum's O Programmin				McGraw-Hill		
Kenneth	A. Reek	Pointers on	С			Pea	arson	
Brian W. and Denn Ritchie	Kernighan is M.	The C Prog Language	ramming			Prentice Hall of India		
List of eq	uipment/ap	paratus for l	aboratory e	experiments	:			
Sl. No.								
1.		Computer						
End Sem	ester Exami	nation Schei	me. N	Aaximum N	larks-70.	Time	allotted-3hrs.	
Group	Unit	Objective (MCQ only correct ans	•		Subjec	ctive Questio	ons	
		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	



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

С	1,2,3,4,5			5	3	15				
•	Only multiple c objective part. Specific instruc should be giver	ction to the st	udents to ma	aintain th						
Examin	nation Scheme	for end sem	ester exami	nation:						
Group		Chapter	Marks o questior		Question to be setQuestion to answered		•			
A		All	1		10	10		10		
В		All	5		5	3				
С		All	15		5		3			
Examir	nation Scheme	for Practica	l Sessional	examina	tion:					
Practic	al Internal Ses	sional Conti	nuous Eval	uation						
Interna	l Examination	1:								
Continu evaluati								40		
Extern	al Examinatio	n: Examiner	-							
Signed	Lab Assignmer	nts				10				
On Spo	t Experiment					40				
Viva vo	oce					10		60		



	the Course: B.Sc. in In	formation Technology (AI)
Subject:	Discrete Structure	
Course (Code: BITAIC102	Semester: I
Duration	1: 36 Hrs	Maximum Marks: 100
Teaching	g Scheme	Examination Scheme
Theory:5		End Semester Exam: 70
Tutorial:	1	Attendance: 5
Practical	0	Continuous Assessment: 25
Credit:6		Practical Sessional internal continuous evaluation: NA
		Practical Sessional external examination: NA
Aim:		
Sl. No.		
1.		e is to introduce you with a new branch of mathematics which es, the backbone of Computer Science.
2.	prove that it does mee the precision of mathe	formulate what a computer system is supposed to do, or to et its specification, or to reason about its efficiency, one needs ematical notation and techniques. The Discrete Mathematics e this mathematical background.
•		rse, students will be expected to demonstrate their
SL No		nematics by being able to do each of the following
Sl. No.	Use mathematically c	
1.		orrect terminology and notation.
1. 2.	Construct correct dire	orrect terminology and notation. ct and indirect proofs.
1.		orrect terminology and notation. ct and indirect proofs.
1. 2.	Construct correct dire	orrect terminology and notation. ct and indirect proofs. es in a proof.
1. 2. 3.	Construct correct dire Use division into case Use counterexamples	orrect terminology and notation. ct and indirect proofs. es in a proof.
1. 2. 3. 4.	Construct correct dire Use division into case Use counterexamples Apply logical reasoni	orrect terminology and notation. ct and indirect proofs. es in a proof.
1. 2. 3. 4. 5.	Construct correct dire Use division into case Use counterexamples Apply logical reasoni	orrect terminology and notation. ct and indirect proofs. es in a proof.



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

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).			



05	Graphs			8	18
	Graph ter components Graph colo tree(rooted,	es of tree			
	concepts of (DFA), trai Finite Au	preorder, inorder, post or f Automation theory, Det nsition function, transition tomata (NDFA), Mea on of finite Automation.	terministic finite Automa on table, Non Determin	ation nistic	
	Sub Total:				
	Internal A Examination	ssessment Examination on	& Preparation of Semes	ster 4	30
	Total:			40	100
List of Bo Text Boo					
Namoot	A (]			N	6.41
1 141117 UI .	Author	Title of the Book	Edition/ISSN/ISBN	Name o Publisl	
Kenneth I		Title of the Book Discrete Mathematics and its Applications	Edition/ISSN/ISBN	Publisl	
	H. Rosen	Discrete Mathematics	Edition/ISSN/ISBN	Publisl	ier
Kenneth I eymourLi	H. Rosen	Discrete Mathematics and its Applications	Edition/ISSN/ISBN	Publisl	ner c.Graw Hill
Kenneth I eymourLi M.Lipson	H. Rosen ipschutz, e Books:	Discrete Mathematics and its Applications	Edition/ISSN/ISBN	Publish Tata M Tata M	ner c.Graw Hill
Kenneth I eymourLi M.Lipson Referenc V. Krishn	H. Rosen ipschutz, e Books:	Discrete Mathematics and its ApplicationsDiscrete MathematicsCombinatorics:Theory	Edition/ISSN/ISBN	Publish Tata M Tata M	ner c.Graw Hill c.Graw Hill fest Press e Hall
Kenneth I eymourLi M.Lipson Referenc V. Krishn Kolman, J	H. Rosen ipschutz, e Books: amurthy Busby Ross ester Examir	Discrete Mathematics and its ApplicationsDiscrete MathematicsCombinatorics:Theory and ApplicationsDiscrete Mathematical Structures	Edition/ISSN/ISBN	Publish Tata M Tata M East-W Prentice Internation	ner c.Graw Hill c.Graw Hill fest Press e Hall
Kenneth I eymourLi M.Lipson Reference V. Krishn Kolman, I	H. Rosen ipschutz, e Books: amurthy Busby Ross ester Examir	Discrete Mathematics and its ApplicationsDiscrete MathematicsCombinatorics:Theory and ApplicationsDiscrete Mathematical Structures		Publish Tata M Tata M East-W Prentice Interna	ner c.Graw Hill c.Graw Hill est Press e Hall tional Time



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

						-	
		No of	Total	No of	То	Marks	Total
		question	Marks	question	answer	per	Marks
		to be set		to be set		question	
Α	1 to 5	10	10				
В	1 to 5			5	3	5	60
С	1 to 5			5	3	15	
-				-	-	-	

Only multiple choice type 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 Scl	Examination Scheme for end semester examination:			
Group	Chapter	Marks of each question	Question to be set	Question to be answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3



Name of	the Course: B.Sc. in Informatio	on Technology (AI)		
	Soft Skills			
		ster: I		
Duration		mum Marks: 100		
Feaching		nination Scheme		
Гheory: 2		Semester Exam: 70		
Futorial:	0 Atter	idance: 5		
Practical	: 0 Cont	inuous Assessment: 25		
Credit: 2	Pract	tical Sessional internal continuou	s evalua	tion: NA
	Pract	tical Sessional external examinati	on: NA	
Aim:				
Sl. No.				
1.	Ability to read English with abil	ity to read English with understand	ing and	decipher
1.	paragraph patterns, writer techn		ing und	deerprier
2.		ite English correctly and master th	e mecha	nics of writing
۷.	the use of correct punctuation m			
3.		hen it is spoken in various contexts		
Objectiv		tion it is spoken in various contexts	•	
Sl. No.				
<u>1.</u>	To anoble the learner to commu	nicate effectively and appropriately	in rool 1	life cituation
			milear	
2.		udy purpose across the curriculum	• •,	• • • •
3.	and speaking.	e use of four language skills, Read	ing, writ	ing, listening
4.	To revise and reinforce structure	es already learnt.		
Pre-Req				
Sl. No.				
1.	Basic knowledge of English Lar	guage.		
Contents			Hrs./w	eek
Chapte	Name of the Topic		Hour	Marks
r	Name of the Topic		s s	
01	Grammar		<u> </u>	15
01		lary/word formation, Single word	U	13
	-	in the blank, transformation of		
	U	ces – Active / Passive Voice –		
	Direct / Indirect Narration.	Les – Active / Fassive Voice –		
02	Essay Writing		5	5
02		aumontativo Thogic statement	3	3
		gumentative – Thesis statement-		
	Structure of opening	of the access		
02	/ concluding paragraphs – Body	of the essay.	5	10
03	Reading Comprehension		5	10
	Global – Contextual – Inferentia	II – Select passages from		
0.4	recommended text.		-	
04	Business Correspondence		5	8
		g.Biodata- Resume'- Curriculum		
	Vitae.		_	<u> </u>
05	Report Writing		5	5
	Structure, Types of report – Pra	ctice Writing.		



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Effective from academic session 2022-25		
Communication skills	5	15
Public Speaking skills, Features of effective speech, verbal-		
nonverbal.		
Group discussion	5	12
Group discussion – principle – practice		
Sub Total:	36	70
Internal Assessment Examination & Preparation of Semester	4	30
Examination		
Total:	40	100
	Communication skills Public Speaking skills, Features of effective speech, verbal- nonverbal. Group discussion Group discussion – principle – practice Sub Total: Internal Assessment Examination & Preparation of Semester Examination	Communication skills 5 Public Speaking skills, Features of effective speech, verbal- nonverbal. 5 Group discussion 5 Group discussion – principle – practice 5 Sub Total: 36 Internal Assessment Examination & Preparation of Semester Examination 4

Assignments:

Based on theory lectures.

List of Books

The second secon	D 1
Text	Books:

Text Books:			
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
R.C. Sharma and	Business		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		-
	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		
	&, Technologists		
List of equipment/ap	oparatus for laboratory e	xperiments:	
Sl. No.			
1.	Computer		
2.	Audio Devices		
3.	Visual Devices		
4.	Language lab Devices a	nd the dedicated softwa	re
End Semester Exam	ination Scheme. N	laximum Marks-70.	Time allotted-3hrs.



		Entt		aucunt se	ession 2022-2	3		
Group	Unit	Objective	Questions		Subjec	tive Qu	estior	18
		(MCQ only	y with the					
		correct ans	wer)					
		No of	Total	No of	То	Mark	(S	Total Marks
		question	Marks	question	answer	per		
		to be set		to be set		ques	tion	
Α	1,2,3,4,5,	10	10					
	6							
В	3, 4, 5, 6			5	3	5		60
C	1,2,3,4,5,			5	3	15		
	6							
• O:	nly multiple o	choice type q	uestion (MC	Q) with or	ne correct ans	swer are	to be	set in the
ot	jective part.							
• Sp	ecific instruc	ction to the st	udents to ma	aintain the	order in answ	vering o	objecti	ve questions
		n on top of th						
Examina	tion Scheme	for end sem	ester exami	nation:				
Group		Chapter	Marks o	ofeach	Question to	be	Quest	tion to be
			question	ı	set		answe	ered
А	A All		1		10		10	
В		All	5		5		3	
С		All	15		5		3	



Name of th	he Course: BSc. in Informa	tion Technology (Data Science)
Subject: D	ata Structures with python and	Data Structures with python lab
Course Co	ode: BITAIC201 Set	mester: II
BITAIC291		
Duration: 36 Hrs		aximum Marks:200
Teaching S	Scheme Ex	amination Scheme
Theory: 4	En	d Semester Exam:70
Tutorial: 0	At	tendance: 5
Practical: 4	Co	ntinuous Assessment: 25
Credit: 4+2	2 Pra	actical Sessional internal continuous evaluation: 40
	Pra	actical Sessional external examination: 60
Aim:	I	
Sl. No.		
1.	-	to give you a vibe for algorithms and data structures as be a computer science student.
2.	some issue, and one calcu	the way that there are regularly a few calculations for lation might be superior to another, or one calculation s and another better in others.
3.	You should have some ide	a of how to work out the efficiency of an algorithm.
4.	You will be able to use an	d design linked data structures
5.	You will learn why it is go structure within an abstrac	ood programming style to hide the details of a data t data type.
6.	You should have some ide programming.	a of how to implement various algorithm using python
Objective:		
Sl. No.		
1.	To impart the basic concep	ots of data structures and algorithms.
2.	To understand concepts ab	oout searching and sorting techniques.
3.	To understand basic conce	epts about stacks,queues,lists,trees and graphs.
4.		riting algorithms and step by step approach in solving fundamental data structures
Pre-Requi	site:	



Sl. No.				
1.	Basics of programming language.			
2.	Logic building skills.			
Contents		3 Hrs./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).			



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

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:



		Effec	ctive from ac	cademic se	ession 2022-2	3		
Name of A	Name of Author		e Book	Edition/	ISSN/ISBN		ne of t olisher	
Michael H	I.	Data Struc	tures and	1118476	735,	Joh	n Wile	ey & Sons
	Goldwasser,		s in Python	9781118				
Michael T.								
Goodrich, and								
Roberto 7	Famassia							
Rance D	Necaise	Data Struc		9788126	562169	Joh	n Wile	ey & Sons
		Algorithm Python	s Using					
Reference	e Books:							
Sartaj Sal	hni	DataStruc	tures,	Second I	Edition	Uni	versiti	ies Press
		Algorithm application						
List of eq	uipment/ap	paratus for	laboratory e	experimen	ts:			
Sl. No.								
1.		Computer v	with moderat	e configura	ation			
2.		Python 2.7	or higher and	d other sof	twares as requ	uired.		
End Seme allotted-3		ination Sche	me. N	laximum]	Marks-70.		T	ime
Group	Unit	Objective	Questions		Subjectiv	e Que	stions	
		(MCQ onl	y with the					
		correct and	•					
		No of	Total	No of	То	Mai	:ks	Total
		question	Marks	question	answer	per		Marks
		to be set		to be set		1	stion	
Α	1 to 9	10	10					
В	1 to 9			5	3	5		60
С	1 to 9			5	3	15		
			uestion (MC	(Q) with or	ne correct ans	wer ar	e to be	e set in the
ob	jective part.							
• Sp	ecific instru	ction to the st	tudents to ma	aintain the	order in answ	vering	object	ive
qu	estions shou	ıld be given o	on top of the	question pa	aper.			
Examinat	tion Scheme	e for end sen	nester exami	nation:				
Group		Chapter	Marks	feach	Question to	he	Ques	tion to be
Oroup		Chapter	1.141110	/i cacii	Question to		~~~~	
Group			question		set	<i>b</i> e	answ	



Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3
Examination Sc	heme for Pract	ical Sessional ex	amination:	
Practical Intern	al Sessional Co	ontinuous Evalua	ntion	
Internal Examin	nation:			
Continuous				40
evaluation				
External Exami	nation: Examin	ier-		
Signed Lab Note	Book		10	
On Spot Experim	ient		40	
Viva voce			10	60



Subject: Operating System and Operating System Lab Course Code: BITAIC202 Semester: II BITAIC292 Duration: 36 Maximum Marks: 200 Teaching Scheme Examination Scheme Theory: 4 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. I General understanding of structure of modern computers 2 Purpose, structure and functions of operating systems 3 Illustration of key OS aspects by example Dijective: Sl. No. I To learn the fundamentals of Operating Systems. 1 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 for the largement protocols	Name of	the Course: B.Sc. in Infor	mation Technology (Artificial Intelligence)		
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 mark Practical Sessional external examination:60 Aim: 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: Sl. No. Image: Structure of the fundamentals of Operating Systems. 2. To learn the fundamentals of Operating Systems. 3. 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 for concurrency management	Subject:	Operating System and Ope	erating System Lab		
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: Practical Sessional external examination:60 Aim: Sl. 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: Sl. No. To learn the fundamentals of Operating Systems. 1. To learn the fundamentals of OS to handle processes and threads and their communication 3. 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 for learn programmatically to implement simpl	Course C	Code: BITAIC202	Semester: II		
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 Tutorial: 0 Attendance : 5 Credit: 4+2 Practical Sessional internal continuous evaluation:40 Aim: 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	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 Image: Practical Sessional external examination:60 Practical Sessional external examination:60 Aim: 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	Duration	n: 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: Sl. No. Image: 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	Teaching	g Scheme	Examination Scheme		
Practical:4 Continuous Assessment:25 Credit: 4+2 Practical Sessional internal continuous evaluation:40 Aim: Practical Sessional external examination:60 Aim: Practical Sessional external examination:60 Aim: 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. Si. No. Image: System Si and System	Theory:	4	End Semester Exam: 70		
Credit: 4+2 Practical Sessional internal continuous evaluation:40 Practical Sessional external examination:60 Practical Sessional external examination:60 Aim: Practical Sessional external examination:60 Aim: Sessional external examination:60 Aim: General understanding of structure of modern computers 1. General understanding of structure 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 fundamentals of Operating Systems. 3. To learn the mechanisms of OS to handle processes and threads and their communication 3. To learn the mechanisms of OS to handle processes and threads and their communication 3. 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 for the programmatically to implement simple OS mechanisms	Tutorial:	0	Attendance : 5		
Aim: Practical Sessional external examination:60 Aim: Practical Sessional external examination:60 Si. No. General understanding of structure of modern computers 2. Purpose, structure and functions of operating systems 3. Illustration of key OS aspects by example Objective: Objective: Si. No. Image: Comparing Systems 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 for the mechanisms of OS mechanisms	Practical	:4	Continuous Assessment:25		
Aim: SI. No. General understanding of structure of modern computers 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	Credit: 4	+2	Practical Sessional internal continuous evaluation:40		
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Objective: Sl. 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	2.	Purpose, structure and fu	inctions of operating systems		
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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 communication3.To learn the mechanisms involved in memory management in contemporary OS4.To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols5.To know the components and management aspects of concurrency management for learn programmatically to implement simple OS mechanisms	Objectiv	e:			
 To learn the mechanisms of OS to handle processes and threads and their communication To learn the mechanisms involved in memory management in contemporary OS To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion algorithms, deadlock detection algorithms and agreement protocols To know the components and management aspects of concurrency management To learn programmatically to implement simple OS mechanisms 	SI. No.				
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6. To learn programmatically to implement simple OS mechanisms	4.	architecture, Mutual exclusion algorithms, deadlock detection algorithms and			
	5.	To know the components	s and management aspects of concurrency management		
	6.	To learn programmatical	lly to implement simple OS mechanisms		
Pre-Requisite:	Pre-Req	uisite:			
SI. No.	SI. No.				



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

1.	Effective from academic session 2022-23 Strong programming skills (Knowledge of C)		
1.	Strong programming skins (knowledge of C)		
2.	Computer architecture		
3.	Elementary data structures and algorithms		
Contents			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: Pre-emptive and Non pre-emptive, FCFS, SJF, RR; Multiprocessor scheduling: Real Time scheduling: RM and EDF.		
03	Inter-process Communication: Critical Section, Race Conditions, Mutual Exclusion, Hardware Solution, Strict Alternation, Peterson's Solution, The Producer\ Consumer Problem, Semaphores, Event Counters, Monitors, Message Passing, Classical IPC Problems: Reader's & Writer Problem, Dinning Philosopher Problem etc.	4	5
04	Deadlocks Definition, Necessary and sufficient conditions for Deadlock, Deadlock Prevention, Deadlock Avoidance: Banker's algorithm, Deadlock detection and Recovery.	4	10



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



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

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 of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
AviSilberschatz, Peter	Operating System		
Galvin, Greg Gagne, Wiley Asia	Concepts Essentials	978-1-119-32091-3	
William Stallings	Operating Systems: Internals and Design Principles	5th Edition	Prentice Hall of India
Reference Books:			
Charles Crowley	Operating System: A Design-oriented Approach	1st Edition	Irwin Publishing
J. Nutt, Addison- Wesley	Operating Systems: A Modern Perspective	2nd Edition	



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

 Synabus of B.Sc. in Information Technology (Artificial Intelligence)

 Effective from academic session 2022-23

 Maurice Bach
 Design of the Unix
 8th Edition
 Prentice-Hall of India

 Operating Systems
 Operating Systems
 0'Reilly and Associates

 Cesati
 Kernel
 0'Reilly and Associates

List of equipment/apparatus for laboratory experiments:

Sl. No.	
1.	Computer
2.	Linux/Ubantu operating system

End Semester Examination Scheme. Maximum Marks-70.

Time allotted-3hrs.

Group	Unit	Objective	Questions		Subjective	e Questions	
		(MCQ only correct ans					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 7	10	10				60
В	1 to 7			5	3	5	
с	1 to 7			5	3	15	

Only multiple choice type question (MCQ) with one correct answer are to be set in the objectivepart.
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 Sche	me for Practical Ses	sional examination:		
Practical Internal S	Sessional Continuo	us Evaluation		
Internal Examinat	ion:			
Continuous evalua	tion		4	10
External Examinatio	n: Examiner-			
Signed Lab Note Boo	k		10	
On Spot Experiment			40	
Viva voce			10	50



Name of	f the Course: B.Sc. in I	nformation Technology (AI)			
Subject	Environmental Scien	ce			
Course C	Code: BITAIA201	Semester: II			
Duration: 36 Hrs		Maximum Marks: 100			
Teachin	g Scheme	Examination Scheme			
Theory:	2	End Semester Exam: 70			
Tutorial	0	Attendance: 5			
Practical	:0	Continuous Assessment: 25			
Credit: 2		Practical Sessional internal continuou	us evaluatio	n: NA	
	Practical Sessional external examin				
Aim:					
Sl. No.					
1.	To enable critical thinking in relation to environmental affairs.				
2.	Understanding about i	Understanding about interdisciplinary nature of environmental issues			
3.	Independent research regarding environmental problems in form of project report				
Objectiv	ve:				
SI. No.					
1.	To create awareness a	bout environmental issues.			
2.	To nurture the curiosit	ty of students particularly in relation to na	tural enviro	nment.	
3.	To develop an attitude activities regarding en	e among students to actively participate in vironment protection	all the		
4.	To develop an attitude activities regarding en	e among students to actively participate in vironment protection	all the		
Content	S		4 Hrs.	week	
	1				



01	Introduction	3	10
	Basic ideas of environment, basic concepts, man, society & amp, environment, their interrelationship. Mathematics of population growth and associated problems, Importance of population study in environmental engineering, definition of resource, types of resource, renewable, non- renewable, potentially renewable, effect of excessive use vis-à-vis population growth, Sustainable Development.		
	Materials balance: Steady state conservation system, steady state system with non-conservative pollutants, step function.		
	Environmental degradation: Natural environmental Hazards like Flood, earthquake, Landslide-causes, effects and control/management, Anthropogenic degradation like Acid rain- cause, effects and control. Nature and scope of Environmental Science and Engineering.		
02	Ecology	7	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 Hot-spot, Threats to biodiversity, Conservation of biodiversity.		



BUL KALAM AZAD OF TECHNOLOGY.

Utec

02	Effective from academic session 2022-23	(15
03	Air pollution and control	6	15
	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).		
04	Water Pollution and Control 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, 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 Arsenic.	6	15



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

Effective from academic session 2022-23

0.5	× ••• ••			cademic sess	51011 2022-2.	5		10
05	Land Pollu	ition					4	10
	-	e, Internal stru nicipal, indust		th, rock and	soil 1L Solid	d		
		l, agricultural, s, Recovery a	-	athological a	and hazardo	us		
	-	ethod- Open d g, recycling. S		nd filling, inc	cineration,			
	waste mana waste).	agement and c	ontrol (haza	rdous and bi	omedical			
06	Pollution						5	5
	[Transport Definition noise thres	of noise, effe noise, occu of noise free hold limit va pollution con	pational no quency, nois lue, equival	oise, neighb se pressure,	oourhood n noise inter	oise] nsity,		
07	Environm Environme Environme	ental Manag	ement assessmen nd protectio		India, Diff	udit, erent	5	5
	Sub Total:						36	70
	Internal A Examination	ssessment Ex on	amination of	& Preparati	on of Seme	ster	4	30
	Total:						40	100
Name of	Author	Title of the	Book	Edition/IS	SN/ISBN	Name of the Publisher		ne
G. M.Ma	isters,	Introduction	n to			Pre	ntice-H	all of India
		Environmen Engineering Science				Pvt	. Ltd., 1	991
Referen	ce Books:							
A. K. De	;	Environmen Chemistry	ntal				w Age	al
End Sen						ne allot	ted-3hrs.	
Group	Unit	Objective	Questions		Subjective	e Que	estions	
		(MCQ only correct and						
		No of question to be set	Total Marks	No of question to be set	To answer	Ma per que		Total Marks
	1	1	1	1	1	1		



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

		LIIC	LIVE HOM a	caucinic ses	SIUII 2022-25	,		
Α	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
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3



Name of the Course: B.Sc. in Info	ormation Technology (AI)
Subject: Project and Entrepreneu	rship
Course Code: BITAIS281	Semester: II
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 app	ication areas of latest technologies and current topics of societal relevance.



Subject:	Database Management Sy	ystem and Database Management System Lab		
Course Co	de: BITAIC301	Semester: III		
BITAIC3	391			
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 eval	uation:40	
		Practical Sessional external examination:60)	
Aim:				
Sl. No.				
1.	To store and transform	data into information		
2.	To organize the data in	the form of table, schema and report forms		
3.	To provide security of d	lata		
4.	Data is stored in either	hierarchical form or a navigational form		
Objective	2:			
SI. No.				
1.	Understand the uses th	e database schema and need for normalization		
2.	Experience with SQL			
3.	Use different types of p	hysical implementation of database		
4.	Use database for concu	irrent use		
Pre-Requ	iisite:			
SI. No.				
1.	Elementary knowledge Windows	about computers including some experience usi	ng UNIX o	r'
2.	Computer Programming	g & Utilization		
Contents	 		Hrs./we	ek
			ļ	



Department of Information Technology of B Sc. in Information Technology (Artificial Inf

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

01	Effective from academic session 2022-23	6	45
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		
	data models, integrity constraints, data manipulation operations.		
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



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

Effective from academic session 2022-23

Practical:

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:	1		
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 exper	iments:	1



Sl. No.			tive from ac					
1.		Computer/Laptop						
2.		Oracle /Myso	ql					
End Seme	ester Examinat	ion Scheme.	Maximu	ım Marks-70). Ti	ime allotte	d-3hrs.	
Group	Unit	Objective Questions			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	
A	1 to 6	10	10				60	
В	1 to 6			5	3	5		
с	1 to 6			5	3	15		
Group		r end semeste Chapter	Marks of question	each	Question to be set	-	stion to be wered	
A		All	1					
			1		10	10		
В		All	5		10 5	10 3		
С	ion Scheme fo	All	5		5	3		
C Examinati		All	5 15 sional examin		5	3		
C Examinati Practical I		All All r Practical Ses	5 15 sional examin		5	3		
C Examinati Practical I Internal E	nternal Sessio	All All r Practical Ses	5 15 sional examin		5	3		
C Examinati Practical I Internal E Continuou	nternal Sessio xamination:	All All r Practical Sess mal Continuou	5 15 sional examin		5	3		
C Examinati Practical I Internal E Continuou External Ex	nternal Session xamination: us evaluation	All All r Practical Sess mal Continuou	5 15 sional examin		5	3		
C Examinati Practical I Internal E Continuou External Ex	nternal Session xamination: us evaluation camination: Exa Note Book	All All r Practical Sess mal Continuou	5 15 sional examin		5 3	3		



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

Effective from academic session 2022-23

Name of t		n Technology (Artificial Intelligence)		
Subject: N	achine learning and Machine	e learning Lab		
•	de: : BITAIC302	Semester: III		
Duration:		Maximum Marks:200		
Teaching		Examination Scheme		
Theory:3		End Semester Exam:70		
, Tutorial:0		End Semester Exam:70		
Practical:4	actical:4 Attendance : 5			
Credit:3+2	2	Continuous Assessment: 25		
		Practical Sessional internal continuous eval	luation:40)
		Practical Sessional external examination:60)	
Aim:				
SI. No.				
1.	Extract features that can b AI applications.	e used for a particular machine learning a	pproach i	n various
2			40 ab !	
2.		pros and cons of various machine learning pply a particular machine learning approa	-	es and to
3.	To mathematically analyse	e various machine learning approaches and	d paradigi	ms.
Objective	 :			
Sl. No.				
1.	To learn the concept of ho explicitly programmed in v	w to learn patterns and concepts from dat various nodes.	ta withou	t being
2.	To design and analyse vari	ous machine learning algorithms and tech	niques wi	ith a
	modern outlook focusing o			
3.	• •	supervised learning paradigms of machine	-	
4.	To explore Deep learning t	echnique and various feature extraction s	trategies.	
Pre-Requi	site:			
SI. No.				
1.	Data Structure			
2.				
Contents			Hrs./we	eek
Chapter	Name of the Topic		Hours	Marks
01	Unit 1:		9	10
	Supervised Learning (Regre			
		stance-based methods, Nearest-		
	Neighbours, Decision Tree	-		
		Regression, Logistic Regression,		
	Generalized Linear M	odels		
	Support Vector Machine	ines, Nonlinearity and Kernel Methods		
	Beyond Binary Classif	ication: Multi-class/Structured Outputs,		
	D a l l a a	•		

Ranking



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

Effective f	from acad	emic session	2022-23

		Effective from a	cademic session 2022-23		
02	Unsupervise	ed Learning		8	14
		ing: K-means/Kernel K-m			
	Dimens	sionality Reduction: PCA	and kernel PCA		
	Matrix	Factorization and Matrix	Completion		
	Genera	tive Models (mixture mo	dels and latent factor mode	ls)	
03	Introduction	n to	ims and Model Selection,	6	14
	Statistical Le Random For	-	e Methods (Boosting, Baggin	lg,	
04	Data, Deep	eling and Estimation, Mo d Feature Representatior	deling Sequence/Time-Serie	es 4	10
05	Scalable Ma A selection f supervised L Active Learn	chine Learning (Online and rom some other advance earning,	nd Distributed Learning) ed topics, e.g., Semi- ning, Inference in Graphical	4	14
06	Recent tren		ons.in various methods for	5	8
	Sub Total:			36	70
	Internal Asses	ssment Examination & Prep	aration of Semester Examination	on 4	30
	Total:			40	100
Intellectu					
Based on	Theory				
Assignme	ents: Based on T	heory			
Text Boo					
Name of	Author	Title of the Book	Edition/ISSN/ISBN	Name of t	he Publisher
Referenc		Machine Learning: A		MIT Press,	2012
1. M	(evin Murphy	Probabilistic Perspective		witt Press,	2012
Robert T	Trevor Hastie, ibshirani, Friedman,	The Elements of Statistical Learning,		Springer 2 available c	009 (freely online)
3.Christo	pher Bishop,	Pattern Recognition and Machine Learning,		Springer, 2	2007.



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

List of equipment/apparatus for laboratory experiments: SI. No. 1. Computer 2. 3. 4. End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs. Group Unit **Objective Questions Subjective Questions** (MCQ only with the correct answer) To answer Marks per Total No of Total No of question to Marks question to question Marks be set be set ALL 10 Α 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 to be Question to be question answered set ALL 1 10 10 Α В ALL 5 5 3 15 5 3 С ALL **Examination Scheme for Practical Sessional examination:** Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation 40 **External Examination: Examiner-**10 Signed Lab Note Book On Spot Experiment 40 Viva voce 10 60



Name of	the Course: B.Sc. in Informat	tion Technology (Artificial Intelligence)		
Subject: /	Artificial Intelligence			
Course Co	ode: BITAIC303	Semester: III		
Duration	: 36	Maximum Marks: 100		
Teaching	Scheme	Examination Scheme		
Theory:5		End Semester Exam: 70		
Tutorial:	1	Attendance : 5		
Practical:	0	Continuous Assessment:25		
Credit: 6				
Aim:				
Sl. No.				
1.		perform such intellectual tasks as decisior erstanding human communication	n making	, problem
Objective	2:			
SI. No.				
1.	Understand the uses Artific	cial Intelligence in real life scenario.		
Pre-Requ	isite:			
SI. No.				
1.	Elementary knowledge abc	out Computer Programming		
2.	Data Structure & algorithm			
Contents			Hrs./we	ek
Chapter	Name of the Topic		Hours	Marks
01	technique, Tic - Tac - Toe p environment, nature of env agents, utility based agents Space & search: Defining th	Artificial intelligence- Problems of AI, AI roblem. Intelligent Agents: Agents & vironment, structure of agents, goal based s, learning agents. Problems, Problem ne problem as state space search, m characteristics, issues in the design of	6	15



	Total:	40	100
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Sub Total:	36	70
06	Probabilistic reasoning :Representing knowledge in an uncertain 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, knowledge acquisition.	9	20
05	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.	5	5
04	Adversarial search: Games, optimal decisions & strategies in 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.		10
03	Heuristic search strategies :Greedy best-first search, A* search, 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.	5	10
02	Search techniques : Solving problems by searching :problem solving agents, searching for solutions; uniform search strategies: breadth first search, depth first search, depth limited search, bidirectional search, comparing uniform search strategies.	5	10



Practical:

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

Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

skills to b	e developed	:					
Assignme	ents:						
Based on	the curriculu	m as covered by	/ subject teac	her.			
List of Bo	oks						
Text Book	ks:						
Name of <i>I</i>	Author	Title of the E	Book	Edition/ISS	N/ISBN	Name of th	e Publish
Ritch & Kr	night	Artificial Inte	lligence,			ТМН	
Stuart Rus	ssel Peter	Artificial Inte	elligence A				
Norvig Pe	arson	Modern App	0				
Reference	e Books:						
Patterson	,	Introduction	to Artificial			PHI	
		Intelligence	& Expert				
List of equ	uipment/app	Systems aratus for labo	ratory experi	ments:			
51. No.			<i>,</i> ,				
1		Computor/L	nton				
1.		Computer/La					
2.		Oracle /Myse	ql				
2.	ester Examina		ql	um Marks-70.	. 1	Fime allotted	-3hrs.
2. End Seme	ester Examina	Oracle /Myse	ql Maximi	um Marks-70.		Fime allotted e Questions	-3hrs.
2. End Seme		Oracle /Myse	ql Maximu Questions	um Marks-70.			-3hrs.
2. End Seme		Oracle /Myse ation Scheme. Objective Q (MCQ only w	ql Maximu Questions	um Marks-70. No of question to be set			- 3hrs. Total Marks
2.		Oracle /Myse ation Scheme. Objective Q (MCQ only w correct answ No of question to	ql Maximu Questions with the er) Total	No of question to	Subjectiv	e Questions	Total
2. End Seme Group	Unit	Oracle /Myse ation Scheme. Objective Q (MCQ only w correct answ No of question to be set	ql Maximu Questions With the er) Total Marks	No of question to	Subjectiv	e Questions	Total
2. End Seme Group	Unit	Oracle /Myse ation Scheme. Objective Q (MCQ only w correct answ No of question to be set	ql Maximu Questions With the er) Total Marks	No of question to	Subjectiv	e Questions	Total Marks

Examination Scheme for end semester examination:



		Ence	tive from academic			
Group		Chapter	Marks of each question	Question to be set	Questic answer	on to be ed
Α		All	1	10	10	
В		All	5	5	3	
С		All	15	3	3	
		sc in Informati d Programmir	ion Technology (Artifi	cial Intelligence)		
-	e: BITAIS38		Semester: III			
Duration:1			Maximum Marks:10	0		
Teaching So			Examination Schem			
Theory:1			Practical Sessional in	nternal continuous eva	luation:40)
, Tutorial:0			Practical Sessional ex	xternal examination:6	0	
Practical:4						
Credit:3						
A *						
Aim:	[
SI. No.						
Sl. No. 1.			iented Programming c	-	racteristic	s of Java
Sl. No. 1. 2.			iented Programming c Fpackages, inheritance	-	racteristic	s of Java
Sl. No. 1. 2. Objective:				-	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No.	To know th	e principles of	f packages, inheritance	-	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No. 1.	To know th To define e	e principles of exceptions and	f packages, inheritance use I/O streams	e and interfaces	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No. 1. 2.	To know th To define e To develop	e principles of exceptions and	f packages, inheritance	e and interfaces	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi	To know th To define e To develop	e principles of exceptions and	f packages, inheritance use I/O streams	e and interfaces	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No.	To know th To define e To develop ite:	e principles of exceptions and a java applica	f packages, inheritance use I/O streams	e and interfaces	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1.	To know th To define e To develop	e principles of exceptions and a java applica	f packages, inheritance use I/O streams	e and interfaces	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No.	To know th To define e To develop ite:	e principles of exceptions and a java applica	f packages, inheritance use I/O streams	e and interfaces	racteristic	s of Java
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 1.	To know th To define e To develop ite:	e principles of exceptions and a java applica	f packages, inheritance use I/O streams	e and interfaces	racteristic	
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents	To know th To define e To develop ite:	e principles of exceptions and a java applica ture	f packages, inheritance use I/O streams	e and interfaces		
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents Chapter	To know th To define e To develop ite: Data Struct	e principles of exceptions and a java applica ture	f packages, inheritance use I/O streams	generics classes	Hrs./we	eek
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2.	To know th To define e To develop ite: Data Struct	e principles of exceptions and a java applica ture he Topic	f packages, inheritance use I/O streams tion with threads and	generics classes	Hrs./we Hours	eek Marks
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents Chapter	To know th To define e To develop ite: Data Struct Name of th • INTRC Orien	e principles of exceptions and a java applica ture DUCTION TO ted Programm	f packages, inheritance use I/O streams tion with threads and OOP AND JAVA FUND ing - Abstraction – obj	e and interfaces generics classes AMENTALS 10 Object jects and classes -	Hrs./we Hours	eek Marks
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents Chapter	To know th To define e To develop ite: Data Struct Name of th Name of th INTRC Orien Encap	e principles of exceptions and a java applica ture DUCTION TO ted Programm esulation- Inhe	f packages, inheritance use I/O streams tion with threads and OOP AND JAVA FUND	e and interfaces generics classes AMENTALS 10 Object jects and classes - m- OOP in Java –	Hrs./we Hours	eek Marks
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents Chapter	To know th To define e To develop ite: Data Struct Name of th INTRC Orien Encap Chara	e principles of exceptions and a java applica ture DUCTION TO ted Programm esulation- Inhe cteristics of Ja	f packages, inheritance use I/O streams tion with threads and OOP AND JAVA FUND, ing - Abstraction – obj ritance - Polymorphisr va – The Java Environr	e and interfaces generics classes AMENTALS 10 Object jects and classes - m- OOP in Java – ment - Java Source	Hrs./we Hours	eek Marks
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents Chapter	To know th To define e To develop ite: Data Struct Data Struct Name of th Name of th Encap Chara File - S	e principles of exceptions and a java applica ture DUCTION TO ted Programm esulation- Inhe cteristics of Ja Structure – Co	f packages, inheritance use I/O streams tion with threads and OOP AND JAVA FUND, ing - Abstraction – obj ritance - Polymorphisr va – The Java Environr mpilation. Fundament	e and interfaces generics classes AMENTALS 10 Object jects and classes - m- OOP in Java – ment - Java Source cal Programming	Hrs./we Hours	eek Marks
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents Chapter	To know th To define e To develop ite: Data Struct Name of th INTRC Orien Encap Chara File - S Struct	e principles of exceptions and a java applica ture DUCTION TO ted Programm esulation- Inhe cteristics of Ja Structure – Co cures in Java –	f packages, inheritance use I/O streams tion with threads and OOP AND JAVA FUND, ing - Abstraction – obj ritance - Polymorphisr va – The Java Environr mpilation. Fundament Defining classes in Jav	e and interfaces generics classes AMENTALS 10 Object jects and classes - m- OOP in Java – ment - Java Source cal Programming a – constructors,	Hrs./we Hours	eek Marks
Sl. No. 1. 2. Objective: Sl. No. 1. 2. Pre-Requisi Sl. No. 1. 2. Contents Chapter	To know th To define e To develop ite: Data Struct Data Struct Name of th INTRC Orien Encap Chara File - S Struct metho	e principles of exceptions and a java applica ture DUCTION TO ted Programm esulation- Inhe cteristics of Ja Structure – Co cures in Java – ods -access spe	f packages, inheritance use I/O streams tion with threads and OOP AND JAVA FUND, ing - Abstraction – obj ritance - Polymorphisr va – The Java Environr mpilation. Fundament	e and interfaces generics classes AMENTALS 10 Object jects and classes - m- OOP in Java – ment - Java Source cal Programming a – constructors, ers -Comments, Data	Hrs./we Hours	eek Marks



Department of Information Technology of B.Sc. in Information Technology (Artificial Intelligence)

oks ks: Author	Title of the Book	Edition/ISSNI/ISBN	Name of t	he Dublishe
nts: Based on Th	neory			
Theory				
octical				
e developed: al skills:				
- developed:				1
Total:			40	100
	sment Examination & Pre	paration of Semester Examin		30
Sub Totali			26	70
Boxes – Radio	o Buttons – Lists- choice			
AWT event h	ierarchy - Introduction			8
Components images - Basi	 working with 2D shap cs of event handling - e 	es - Using color, fonts, and		14
between mul threads, sync daemon thre classes – gen Limitations.	ti-threading and multit hronizing threads, Inte ads, thread groups. Ger eric methods – Bounde	asking, thread life cycle, cre r-thread communication, neric Programming – Gener d Types – Restrictions and	eating ic	10
throwing and own exceptic Streams – By Writing Cons	l catching exceptions – ons, Stack Trace Elemen te streams and Charact ole – Reading and Writi	built-in exceptions, creatin ts. Input / Output Basics – er streams – Reading and ng Files	g	10
Strings EXCEPTION H	IANDLING AND I/O 9 Ex	ceptions - exception hierar	chy - 6	14
			ists -	
-				
		rs – constructors in sub cla ses and methods- final met		
sub clas				
	and class interfac extendin Strings EXCEPTION H throwing and own exceptic Streams – By Writing Cons MULTITHREA between mult threads, sync daemon thre classes – gen Limitations. EVENT DRIVE Components images - Basi actions - mou AWT event h Swing Compo Boxes – Radio Menus – Dial Sub Total: Internal Asses Total: e developed: al skills: httical Theory nts: Based on Th oks	and classes – Interfaces – defin interface, differences between extending interfaces - Object cl Strings EXCEPTION HANDLING AND I/O 9 Ex throwing and catching exceptions – own exceptions, Stack Trace Elemen Streams – Byte streams and Charact Writing Console – Reading and Writi MULTITHREADING AND GENERIC PR between multi-threading and multita threads, synchronizing threads, Inter daemon threads, thread groups. Ger classes – generic methods – Bounde Limitations. EVENT DRIVEN PROGRAMMING 9 Gi Components - working with 2D shap images - Basics of event handling - e actions - mouse events - AWT event hierarchy - Introduction t Swing Components – Text Fields , Te Boxes – Radio Buttons – Lists- choice Menus – Dialog Boxes Sub Total: Internal Assessment Examination & Pre Total: e developed: al skills: httical	and classes – Interfaces – defining an interface, implement interface, differences between classes and interfaces and extending interfaces - Object cloning -inner classes, Arrayl Strings EXCEPTION HANDLING AND I/O 9 Exceptions - exception hierar throwing and catching exceptions – built-in exceptions, creatin own exceptions, Stack Trace Elements. Input / Output Basics – Streams – Byte streams and Character streams – Reading and Writing Console – Reading and Writing Files MULTITHREADING AND GENERIC PROGRAMMING 8 Difference between multi-threading and multitasking, thread life cycle, cre threads, synchronizing threads, Inter-thread communication, daemon threads, thread groups. Generic Programming – Gener classes – generic methods – Bounded Types – Restrictions and Limitations. EVENT DRIVEN PROGRAMMING 9 Graphics programming - Frar Components - working with 2D shapes - Using color, fonts, and images - Basics of event handling - event handlers - adapter cla actions - mouse events - AWT event hierarchy - Introduction to Swing – layout managen Swing Components – Text Fields , Text Areas – Buttons- Check Boxes – Radio Buttons – Lists- choices- Scrollbars – Windows – Menus – Dialog Boxes sub Total: e developed: al skills: ctical Theory nts: Based on Theory oks ts:	extending interfaces - Object cloning -inner classes, ArrayLists - Strings 6 EXCEPTION HANDLING AND I/O 9 Exceptions - exception hierarchy- throwing and catching exceptions - built-in exceptions, creating own exceptions, Stack Trace Elements. Input / Output Basics - Streams - Byte streams and Character streams - Reading and Writing Console - Reading and Writing Files 6 MULTITHREADING AND GENERIC PROGRAMMING 8 Differences between multi-threading and multitasking, thread life cycle, creating threads, synchronizing threads, Inter-thread communication, daemon threads, thread groups. Generic Programming - Generic classes - generic methods - Bounded Types - Restrictions and Limitations. 4 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 - 5 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 36 Internal Assessment Examination & Preparation of Semester Examination 4 40 edeveloped: al skills: al skills: ottcal Sub 5

Refer	ence Books:		
1.	Herbert Schildt	Java The complete	McGraw Hill Education,
		reference	2011.



		Effec	tive from ac	cademic seg	ssion 2022-2.	3			
2. Cay S. H	2. Cay S. Horstmann, -							e Hall, 2013	
Gary corn	el	Fundamen	tals						
List of equ	uipment/appa	aratus for labo	ratory experi	ments:					
Sl. No.									
1.		Computer							
2.									
3.									
4.									
End Seme	ster Examina	tion Scheme.	Maximu	um Marks-70	ז. ז.	lime all	otted	-3hrs.	
Group	Unit	Objective O	-		Subjective	e Quest	ions		
		(MCQ only w							
		correct answ	,	N 6	-	N d a value		Tatal	
		No of question to	Total Marks	No of question to	To answer	Marks quest		Total Marks	
		be set		be set		quest		IVIAL KS	
A	ALL	10							
			10	5	3	15		70	
В	ALL								
С				5	3	45			
• 0	nly multiple cho	pice type question	on (MCQ) with	one correct a	nswer are to be	e set in tl	he obje	ectivepart.	
		on to the studen		the order in a	nswering object	tive ques	stions	should be	
-		ne question pap							
	ion Scheme fo	or end semeste	1						
Group		Chapter	Marks of question		Question to b set		Quest answe	ion to be ered	
A		ALL	1		10		10		
В		ALL	5		5		3		
							3		



Name of	the Course: B.Sc. in Information	ion Technology (Artificial Intelligence)	
Subject:	Computer Networks and Comput	ter Networks Lab		
Course C	ode: BITAIC401 S	emester: IV		
BITAIC4	191			
Duration	:36 hrs N	Aaximum Marks: 200		
Teachin	g Scheme E	Examination Scheme		
Theory:	4 F	End Semester Exam: 70		
Tutorial	l: 0 A	Attendance : 5		
Practica	l: 4 C	Continuous Assessment: 25		
Credit:	4 + 2 P	Practical Sessional internal continuou	ıs evalua	ation: 40
	P	Practical Sessional external examinat	ion: 60	
Aim:				
SI. No.				
1.	Ability to Learn the flow control	ol and congestion control algorithms		
Objective	e:			
Sl. No.				
1.		network functionalities into layers.		
2.	Be familiar with the compo exposed to the required fur	onents required to build different types of a netionality at each layer	networks	Be
3.				
Pre-Requ	iisite:			
Sl. No.				
1.	Electrical, Electronics			
2.				
Contents	i ;		Hrs./we	ek
Chapter	Name of the Topic		Hours	Marks
01	FUNDAMENTALS & LINK	LAYER 9L	7	14
		irements – Layering and protocols – ork software – Performance ; Link layer tection – Flow control		



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

02	MEDIA ACCESS & INTERNETWORKING 9L	7	14
	Media access control – Ethernet (802.3) – Wireless LANs – 802.11 –		
	Bluetooth - Switching and bridging - Basic Internetworking (IP,		
	CIDR, ARP, DHCP,ICMP)		
03	ROUTING 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

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. Kurose,	"Computer		Pearson Education
Keith W. Ross,	Networking – A Top-		
	Down Approach		
	Featuring the Internet",		
	Fifth Edition,		



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Nader. F.	. Mir	Computer an Communicat Networks					rson Pre lishers,	entice Hall
Referenc	e Books:							
-	r Lin, Ren- vang, Fred	Computer No Open Source				Mc	Graw H	ill Publisher
Behrouz A. Forouzan		Data Commu and Network				Tata	a McGra	aw – Hill.
List of eq	uipment/app	aratus for labo	oratory experi	iments:				
Sl. No.								
1.		Computer						
End Sem	ester Examina	tion Scheme.	Maxim	um Marks-7	0. ·	Time a	allotted	-3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer)			Subjectiv	e Que:	stions	
		No of question to be set	Total Marks	No of question to be set	To answer		ks per stion	Total Marks
A	ALL	10	10					70
В	ALL			5	3	15		
С	ALL			5	3	45		
• S	pecific instruct viven on top of	oice type question on to the studen the question pap or end semeste	its to maintain per.	the order in a				
Group		Chapter	Marks of question		Question to b set	e	Quest answe	ion to be ered
Α		ALL	1		10		10	
В		ALL	5		5		3	
С		ALL	15		5		3	



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Examination Scheme for Practica	l Sessior	nal examination:
Practical Internal Sessional Conti	inuous E	valuation
Internal Examination:		
Continuous evaluation		40
External Examination: Examiner	-	-
Signed Lab Assignments	10	
On Spot Experiment	40	
Viva voce	10	60



Name of t	the Course: BSc. in Information	on Technology (AI)				
Subject: S	Software Engineering					
Course Co	de: BITAIC402 Semes	ter: IV				
BITAIC49						
Duration:	36 Hrs. Maxir	num Marks: 200				
Teaching S	Scheme Exam	ination Scheme				
Theory: 4End Semester Exam: 70						
Tutorial: () Atten	Attendance : 5				
Practical:	4 Conti	Continuous Assessment: 25				
Credit: 4+	2 Practi	Practical Sessional internal continuous evaluation:				
Practical Sessional external examina						
Aim:						
Sl. No.						
1.	Ability to learn how to implem	nent Project.				
2.	Ability to learn how to handle	project in corporate level.				
Objective	:					
Sl. No.						
1.	Understand different stage of	project implementation.				
2.	Understand how to estimate va	arious project parameter.				
Pre-Requ	isite:					
Sl. No.						
1.	Object Oriented Programmi	ng Concept.				
Contents			4 Hrs./	week		
Chapter	Name of the Topic		Hour	Marks		
Chapter	Name of the Topic		s			
01	Overview of System Analysis Concept, System Developmen Spiral Model, Feasibility Anal Cost- Benefit Analysis, COCC	10	14			
02	Partitioning, Top-Down And	diagram and DFD, Problem Bottom-Up design; Decision ctured English; Functional vs.	5	14		



		Effe	ctive from a	<u>academ</u> ic se	ession 2022-	23			
03	Testing – Levels of Testing, Integration Testing, Test c Specification, Reliability Assessment, Validation Verification Metrics, Monitoring & Control.						14		
04	Software Project Management – Project Schedulin Staffing, Software Configuration Management, Qual Assurance, Project Monitoring.						14		
05	Fundamentals of Object Oriented design in UML Static and dynamic models, why modeling, UML diagrams: Class diagram, interaction diagram: collaboration diagram, sequence diagram, state chart diagram, activity diagram, implementation diagram.						14		
	Sub Tota	l:				36	70		
	Internal Assessment Examination & Preparation of Semester Examination						30		
	Total:					40	100		
List of Bo	oks					I			
Text Book	(8:								
Name of A	Author	Title of the	e Book	Edition/IS	SSN/ISBN	Name of t Publisher			
Rajib Mal	1	Software E	ngineering						
Somerville	2	Software E	ngineering			Pearson	earson		
Reference	Books:								
End Seme 3hrs.	ster Exam	ination Scho	eme.	Maximum	Marks-70.	Time	allotted-		
Group	Unit	Objective	Questions		Subjectiv	e Question	uestions		
		(MCQ onl) correct and							
		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						
						F	60		
В	3, 4, 5			5	3	5	00		



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

- 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 Scher	me for end ser	nester e	kamination	:	
Group	Chapter	Mar ques	ks of each tion	Question to be set	Question to be answered
А	All	1		10	10
В	All	5		5	3
С	All	15		5	3
Examination Scher	ne for Practic	al Sessi	onal exami	nation:	
Practical Internal S	Sessional Con	tinuous	Evaluation		
Internal Examination	ion:				
Continuous evaluati	on				40
External Examinat	tion: Examine	er-	·		
Signed Lab Assignn	nents	1 0			
On Spot Experiment	t	4 0			
Viva voce		1 0			60



	ode: BITAIC403,			
BITAIC4				
Duration :		er: IV		
Teaching		ım Marks:200		
Theory:4		ation Scheme		
Tutorial:0		nester Exam:70		
Practical:4				
Credit:4+2		ous Assessment: 25		
		l Sessional internal continuous eval		
	Practica	I Sessional external examination:60)	
Aim:				
SI. No.				
1	Ability to create visualizations from c			
2	Ability to gain a better understanding			
3	Skill to make sense of trends in data	from visualizations		
Objective	:			
SI. No.				
1	To understand the need and benefits			
2	To systematically create univariate a	- · ·		
3	To analyse and draw conclusions from	n visualizations		
Pre-Requi	isite:			
SI. No.				
1	Fundamentals of Python Programmi	าg		
Contents			Hrs./we	ek
Chapter	Name of the Topic		Hours	Marks
01	Introduction		2	2
	About data visualization, The need for data visualization, Brief history			
	of data visualization			
02	Statistical Preliminaries		4	8
02	Different types of data, Measures of			
		17		
	Dispersion, Measures of Association			
03	Univariate Visualizations		6	12
03	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr	raph, Histogram, Line Chart, Box	6	12
	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion	raph, Histogram, Line Chart, Box		
03	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations	raph, Histogram, Line Chart, Box ns	6	
	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hex	raph, Histogram, Line Chart, Box ns		
04	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Her conclusions	raph, Histogram, Line Chart, Box ns	4	8
	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hey conclusions Python NumPy Library	raph, Histogram, Line Chart, Box ns x Plot, Analysis and drawing		8
04	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hex conclusions Python NumPy Library NumPy and its advantages, NumPy n	raph, Histogram, Line Chart, Box ns & Plot, Analysis and drawing n-dimensional array (ndarray),	4	8
04	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hey conclusions Python NumPy Library NumPy and its advantages, NumPy n Creating ndarrays in NumPy, Slicing	raph, Histogram, Line Chart, Box ns & Plot, Analysis and drawing n-dimensional array (ndarray),	4	8
04	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hex conclusions Python NumPy Library NumPy and its advantages, NumPy n Creating ndarrays in NumPy, Slicing n Broadcasting	raph, Histogram, Line Chart, Box ns & Plot, Analysis and drawing n-dimensional array (ndarray),	8	16
04	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hex conclusions Python NumPy Library NumPy and its advantages, NumPy n Creating ndarrays in NumPy, Slicing n Broadcasting Data Visualizations in Python	raph, Histogram, Line Chart, Box ns & Plot, Analysis and drawing n-dimensional array (ndarray), ndarrays, ndarray operations,	4	16
04	 Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hest conclusions Python NumPy Library NumPy and its advantages, NumPy in Creating ndarrays in NumPy, Slicing in Broadcasting Data Visualizations in Python Plotting with matplotlib, Univariate get 	raph, Histogram, Line Chart, Box ns & Plot, Analysis and drawing -dimensional array (ndarray), ndarrays, ndarray operations,	8	16
04	Univariate Visualizations Stem-and-Leaf Plot, Pie Chart, Bar Gr Plot, Analysis and drawing conclusion Bivariate Visualizations Scatter Plot, Bivariate Line Chart, Hex conclusions Python NumPy Library NumPy and its advantages, NumPy n Creating ndarrays in NumPy, Slicing n Broadcasting Data Visualizations in Python	raph, Histogram, Line Chart, Box ns & Plot, Analysis and drawing -dimensional array (ndarray), ndarrays, ndarray operations,	8	12 8 16 24



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

Effective from academic session 2022-23

	Effective from academic session 2022-23	4	3
	Total:	4 40	3
Practic		40	10
	b be developed:		
	L.Data interpretation skills using statistics		
	2.Data analysis skills from visualizations		
	3.Mathematical computation skills in Python		
	I. Visualization creation skills		
List of I	Practical: SI. 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, a	and
	extract all multiples of 7 from it.		
2.	Write a Python program to create a 1D Numpy array having 36 random ele		
	standard normal distribution. From this array, create another array having	9 rows an	d 4
	columns.		
3.	Write a Python program to create a matrix of order 4x5 having random	-	
	integers in the range [1,100]. Compute the mean of the elements of	this mat	rix
	without using the mean and sum functions of Numpy.		
4.	Write a Python program to create a zero matrix of order 10x10. From this r	natrix, crea	ate
	a) an identity matrix of order 10.		
	b) a diagonal matrix with elements 4, 7, 2, 9, 1, -4, -7, -2, -9, -1 along	; theprinci	pal
	diagonal.		
5.	The sales for the years 2017, 2018 and 2019 are given in the 'Sales Data' fi		-
	program to plot the data in a single line chart and comment regarding the	e general t	rendand
	the sales across different months.		
6.			
	Write a Python program to construct box plots for heights of boys and girls	on a singi	escale.
	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 g	raph for th	ne numbe
	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	e following	5
	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	•	
	following attributes and write down some conclusions regarding the correl	ation betv	veen
	them:		
	a) 1stFlrSF and SalePrice		
	b) 2ndFlrSF and SalePrice		
	c) GarageArea and SalePrice		
Assignr	nents (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.

Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

- Effective from academic session 2022-23
- 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; 66; 66; 66; 67; 68; 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 Au	thor	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Sheldon M F	eldon M Ross Introduction			Elsevier Academic Press
		Probability and Statistics		
		for Engineers and		
		Scientists		
B. Lubanovi	C	Introducing Python		O'Reilly
Reference B	ooks:			
Murray R. S	piegel,	Schaum's Outlines on		McGraw-Hill
Larry J. Stephens		Statistics	Statistics	
Eric Matthe	ric Matthes Python Crash Course			No Starch Press
Ivan Idris Num		Numpy Beginner's Guide		Packt Publishing
List of equip	oment/app	aratus for laboratory experi	ments:	
Sl. No.				
1.		Computer		
End Semest	er Examina	ation Scheme. Maximu	ım Marks-70.	Time allotted-3hrs.
Group	Unit	Objective Questions	Subjec	tive Questions
-		(MCQ only with the		
		correct answer)		





		Effec	uve from a	cademic se	ssion 2022-2.	5		
		No of	Total	No of	To answer	Marks	per Total	
		question to	Marks	question to		questio	on Marks	
		be set		be set				
А	ALL	10	10					
В	ALL			5	3	5	70	
С	ALL			5	3	15		
		oice type questio						
	•	on to the studen		the order in a	nswering object	ive quest	tions should be	2
	-	he question pap						
	tion Scheme to	or end semeste			<u> </u>		.	
Group		Chapter	Marks o		Question to be		Question to be	
•			question		set 10		answered	
<u>A</u>		ALL	-				10	
B		ALL			5 3			
С		ALL	15		5	3	8	
Examin	ation Schem	e for Practic	al Sessional	examination	on:			
Practic	al Internal S	essional Cont	inuous Eva	luation				
Interna	l Examinatio	on:						
Continu	ous evaluatio	n						40
Externa	ıl Examinati	on: Examine	r-					
Signed I	Lab Assignm	ents	1					
C	C		0					
On Spot	Experiment		4					
	PP		0					
Viva vo	Ce		1					60
• Iva v0								00
			v					



Name of the Course: B.Sc. in Inform	ation Technology (AI)
Subject: Minor Project and Entrepre	neurship 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 applica	tion areas of latest technologies and current topics of societal relevance.



Name of t	he Course: B. Sc. in Inf	formation Technology (Artificial Inte	lligence)			
	Deep Learning					
Course Co	ode: BITAIC501	Semester: V				
BITAIC59	91					
Duration:	36 Hrs.	Maximum Marks: 200				
reaching S	Scheme	Examination Scheme				
Theory: 4 Tutorial: 0 Practical: 4		End Semester Exam: 70				
		Attendance : 5				
		Continuous Assessment: 25	Continuous Assessment: 25			
Credit: 4 +	2	Practical Sessional internal cont	inuous evaluati	on: 40		
		Practical Sessional external exar	nination: 60			
Aim:						
Sl. No.						
1.						
Objective:	:					
SI. No.						
1.	Apply deep learning	approach to solve real life complex p	oroblem.			
Pre-Requ	isite:					
Sl. No.						
1.	Artificial Intelligenc	e, Probability and Statistics, Linear A	lgebra			
			 I			
Contents			Hrs./we	eek		
Chapter	Name of the Topic		Hours	Marks		



01	Effective from academic session 2022-23 Introduction	6	14
01		0	14
	Feedforward Neural networks. Gradient descent and the		
	backpropagation algorithm. Unit saturation, aka the		
	vanishing gradient problem, and ways to mitigate it. RelU		
	Heuristics for avoiding bad local minima. Heuristics for		
	faster training. Nestors accelerated gradient descent.		
	Regularization. Dropout.		
	Convolutional Neural Networks		
	Architectures, convolution / pooling layers Recurrent		
	Neural Networks LSTM, GRU, Encoder Decoder		
	architectures		
	Deep Unsupervised Learning		
02	Autoencoders (standard, sparse, denoising, contractive, etc),	6	14
	Variational Autoencoders, Adversarial Generative Networks,		
	Autoencoder and DBM Attention and memory models,		
	Dynamic memory networks		
03	Applications of Deep Learning to NLP: Introduction to NLP	6	14
	and Vector Space Model of Semantics		
04	Word Vector Representations: Continuous Skip-Gram	6	14
	Model, Continuous Bag-ofWords model (CBOW), Glove,		
	Evaluations and Applications in word similarity, analogy		
	reasoning		
05	Dialogue Generation with LSTMs	6	10
	Applications of Dynamic Memory Networks in NLP		
06	Recent Reseearch in NLP using Deep Learning: Factoid	6	4
	Question Asnwering, similar question detection, Dialogue		
	topic tracking, Neural Summarization, Smart Reply		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

Effective from academic session 2022-23

Practical	:						
Skills to k	oe developed	:					
List of Pr	actical:						
1. Bas	sed on theory	lectures.					
List of Bo	ooks						
Text Boo	ks:						
Name of .	AuthorTitle of the BookEdition/ISSN/ISBNNan		Name of th Publisher	ne			
Bengio, Y J. Goodfe Aaron Co		Deep learni	ing."			MIT Press	book
Bengio, Y	'oshua.	Learning de architectur Foundation trends in M Learning	es for AI." is and				
List of eq	uipment/app	paratus for la	aboratory ex	periments:			
Sl. No.							
1.		Computer					
End Seme	ester Examin	ation Schem	e. Ma	ximum Marl	(s-70.	Time allotted	l-3hrs.
Group	Unit	Objective (MCQ only correct and	with the	Subjective Questions			
		No of question to be set	Total Marks	No of question to be setTo answer		Marks per question	Total Marks
A	ALL	10	10				
В	ALL			5	3	5	70



C ALL		5	3 1	5
-		uestions (MCQ) with	one correct answe	er are to be set in
the obje	ctive part.			
Specific i	nstruction to the s	tudents to maintain t	the order in answe	ring objective
question	s should be given c	on top of the question	n paper.	
Examination Sc	heme for end seme	ester 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
Examination Sc	heme for Practical	Sessional examination	on:	
Practical Intern	al Sessional Contin	uous Evaluation		
Internal Examin	ation:			
Continuous				40
evaluation				
External Examir	nation: Examiner-	I	I	
Signed Lab Assig	nments		10	
On Spot Experin	nent		40	
Viva voce			10	60



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-		and Image Processing Lab				
Course (Semester: V				
)2,BITAI592 1: 36 Hrs.	Marimum Marles 200				
	g Scheme	Maximum Marks: 200 Examination Scheme				
Theory:	Examination Scheme End Semester Exam: 70					
Tutorial		Attendance : 5				
Practica		Continuous Assessment: 25				
Credit: 4		Practical Sessional internal continuous evalu	ation: 4()		
		Practical Sessional external examination: 60				
Aim:						
SI. No.						
1.	Review the fundam	nental concepts of a digital image processing system				
2.	Evaluate the techni	ques for image enhancement and image restoration.				
3.	Interpret image seg	mentation and representation techniques.				
4.	Interpret Image con	npression standards.				
Objective	:					
SI. No.						
1.	•	nage fundamentals and mathematical transforms nece	ssary for i	image		
	processing.					
2.	To study the in	nage enhancement techniques.				
3.	To study image	e restoration procedures. To study the image compress	sion proce	edures.		
Pre-Requ	isite:					
Sl. No.						
1.	Mathematics					
2.	Digital Electronics	, Signals and systems.				
Contents			Hrs./we	eek		
Chapter	Name of the Topic		Hours	Marks		
01	steps in Image Pro	ground, Digital Image Representation, Fundamental cessing, Elements of Digital Image Processing - Storage, Processing, Communication, Display.	3	8		
02	Model- Basic Tran	nation [4L] A Simple Image Model, Geometric sformation (Translation, Scaling, Rotation), ion, Sampling & Quantization - Uniform & Non	3	10		



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022 23

	Effective from academic session 2022-23		
03	Mathematical Preliminaries [9L] Neighbour of pixels, Connectivity, Relations, Equivalence & Transitive Closure; Distance Measures, Arithmetic/Logic Operations, Fourier Transformation, Properties of The Two Dimensional Fourier Transform, Discrete Fourier	8	16
	Transform, Discrete Cosine & Sine Transform.		
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; Constrained Least Square Restoration, Restoration by Homomorphic Filtering, Geometric Transformation - Spatial Transformation, Gray Level Interpolation.	7	10
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:

- 1. Skill to Analyze images in the frequency domain using various transforms.
- 2. 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.
- threshold value a user defined parameter. Vary the threshold and observe there 5 Pood on image, convolve the image with the mark $1/0 \times 11^{-1}$
- 5. Read an image, convolve the image with the mask $1/9 \times 11 \times 1$
 - 11 1

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



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

the impact of increasing the size of the mask to $5x5$, that is, mask is
$\frac{1}{9} \times \left[\begin{array}{c} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 &$
11111
6. Read an image and then corrupt the image by salt-and-pepper noise and Gaussian nois
apply an averaging filter of size 3 X 3 and 5 x 5 to this corrupted image. Comment on the

- se. Then he 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		Springer India
	Processing,		
Reference Books:			
Chanda & Majumder	Digital Image Processing		PHI
-	& Analysis		
Jain	Fundamentals of Digital		PHI
	Image Processing		
Sonka,	Image Processing,		VIKAS
	Analysis & Machine		
	Vision,		
List of equipment/app	aratus for laboratory experi	ments:	
Sl. No.			
1.	Computer		



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

us	of B.Sc. in information Technology (Artificial I	intemger
	Effective from academic session 2022-23	

2.		Software : N	latlab, Pytho	n				
3.								
4.								
5.								
End Seme	ester Examinati	on Scheme.	Maxim	um Marks-7	0. 1	Гime a	llotted	-3hrs.
Group Unit Objective Questions Subjective Questions								
Cloup		(MCQ only w correct answ	ith the					
		No of question to be set	Total Marks	No of question to be set	To answer	Marl ques	ks per ition	Total Marks
Α	1,2,3,4,5,6	10	10	5	3	15		70
В	1,2,3,4,5,6							
с				5	3	45		
● Sp	nly multiple choi pecific instructior ven on top of the	n to the studen	ts to maintain				-	
	ion Scheme for			on:				
					Question to b	e	Quest	ion to be
Examinat		end semeste	er examinatio	feach	Question to b	e	Quest	
Examinat Group		end semeste	er examinatio Marks o	feach	-	e	-	
Examinat Group A		end semeste Chapter	er examinatio Marks o questior	feach	set	e	answe	
Examinat Group A B		end semeste Chapter ALL	r examinatio Marks o questior 1	feach	set 10)e	answe 10	
Examinat Group A B C Examina Practica	ion Scheme for ation Scheme I Internal Ses	end semeste Chapter ALL ALL for Practica ssional Cont	er examination Marks or question 1 5 15 al Sessional	f each n examinati	set 10 5 5)e	answe 10 3	
Examinat Group A B C Examina Practica Internal Continuc	ation Scheme for ation Scheme I Internal Ses Examination bus evaluation	end semeste Chapter ALL ALL for Practica ssional Cont	er examination Marks or question 1 5 15 al Sessional inuous Eva	f each n examinati	set 10 5 5		answe 10 3	ered
Examinat Group A B C Examina Practica Internal Continuc Externa	ion Scheme for ation Scheme I Internal Ses Examination bus evaluation I Examination	end semeste Chapter ALL ALL for Practica sional Cont I: n: Examine	r examination Marks or question 1 5 15 al Sessional inuous Eva	f each n examinati	set 10 5 5	e	answe 10 3	ered
Examinat Group A B C Examina Practica Internal Continuc Externa Signed L	ation Scheme for ation Scheme I Internal Ses Examination bus evaluation	end semeste Chapter ALL ALL for Practica sional Cont I: n: Examine	er examination Marks or question 1 5 15 al Sessional inuous Eva	f each n examinati	set 10 5 5		answe 10 3	



Subject	 Pattarn Recognition 	n				
Course	: Pattern Recognition	Semester: V				
BITAID5						
Duratio	n: 36 Hrs.	Maximum Marks: 100				
Teachir	ng Scheme	Examination Scheme				
Fheory: 5 End Semester Exam: 70						
Tutorial: 1 Attendance : 5						
Practica		Continuous Assessment: 25				
Credit: (6	Practical Sessional internal continuous evaluation NA	n:			
		Practical Sessional external examination: NA				
Aim:			I			
SI. No.						
1.	Skills to Design and	construct a pattern recognition system				
2.	Skills to Know the m	najor approaches in statistical and syntactic pattern recognitic	on.			
Ohioatia						
Objectiv	e:					
-	e:					
Objectiv Sl. No. 1.		e fundamental algorithms for pattern recognition				
Sl. No.	To introduce the					
SI. No.	To introduce the	e fundamental algorithms for pattern recognition various classification and clustering techniques				
Sl. No.	To introduce the					
Sl. No.	To introduce the					
Sl. No. 1. 2.	To introduce the To instigate the					
Sl. No.	To introduce the To instigate the					
SI. No. 1. 2. Pre-Requ	To introduce the To instigate the					
Sl. No. 1. 2. Pre-Requ Sl. No.	To introduce the To instigate the uisite:					
Sl. No. 1. 2. Pre-Requ Sl. No. 1.	To introduce the To instigate the Jisite:	various classification and clustering techniques				
Sl. No. 1. 2. Pre-Requ Sl. No. 1. 2.	To introduce the To instigate the Jisite: Statistics., Mathematics Programming Basic	various classification and clustering techniques	eek			
Sl. No. 1. 2. Pre-Requ Sl. No. 1. 2. 3.	To introduce the To instigate the Jisite: Statistics., Mathematics Programming Basic	various classification and clustering techniques	eek			



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

	Effective from academic session 2022-23		
02	Bayesian decision theory : Classifiers, Discriminant functions,	8	6
	Decision surfaces, Normal density and discriminant		
	functions, Discrete features		
03	Parameter estimation methods Maximum-Likelihood	6	8
	estimation, Gaussian mixture models, Expectation-maximization		
	method, Bayesian estimation		
04	Hidden Markov models for sequential pattern classification	8	8
	Discrete hidden Markov models, Continuous density hidden		
	Markov models		
05	Dimension reduction methods	3	6
	Fisher discriminant analysis, Principal component analysis,		
	Parzen-window method ,. K-Nearest Neighbour method		
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	3	13
	data or nominal data, Decision trees		
09	Unsupervised learning and clustering	2	14
	Criterion functions for clustering ,Algorithms for clustering: K-		
	means, Hierarchical and other methods		
	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. Theodoridis and K. Koutroumbas	Pattern Recognition		Academic Press
Reference Books:			



		Ente	tive from ac			,			
C. M. Bishop		Pattern Recognition and Machine Learning			Springer				
End Seme	ester Examina	ation Scheme.	Maximı	um Marks-70.	. 1	ime allotte	d-3hrs.		
Group	Unit Objective		uestions		Subjective Questions				
			(MCQ only with the correct answer)						
		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					45			
с	ALL			5	3				
• 0		noice type questic					jectivepart.		
• S	iven on top of	the question pap for end semeste	er.		swering object	ive questions	should be		
• S g Examinat	iven on top of	the question pap	er.	n: each C	swering object Question to b et	e Que	s should be		
• S g Examinat Group	iven on top of	the question pap for end semeste	er. er examinatio Marks of	n: each C s	Question to b	e Que	stion to be		
• S	iven on top of	the question pap for end semeste Chapter	er. er examinatio Marks of question	n: each C s	Question to b et .0	e Ques ansv	stion to be		



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Course Code:BITAID501B		Semester: V					
Duration: 36 Hrs.		Maximum Marks: 100					
	g Scheme	Examination Scheme					
Theory:		End Semester Exam: 70					
Tutorial		Attendance : 5					
Practica Cuadita		Continuous Assessment: 25	1				
Credit:	0	Practical Sessional internal continuous eva		NA			
		Practical Sessional external examination: 1	NA				
Aim:							
SI. No.							
1.	Ability to Understan	d common attacks and how to prevent them.					
2.	Ability to Understan	d how security is defined and proven at the cryptog	raphic leve	el.			
Ohiactic							
Objectiv	e:						
Sl. No.							
1.		Gain the ability to apply appropriate cryptographic techniques to a security engineering (and management) problem at hand.					
2.	A strong grasp of the basic concepts underlying classical and modern cryptography, and the fundamentals.						
Pre-Requ	uisite:						
Sl. No.							
1.	Basic Networking K	Basic Networking Knowledge,					
2.	Basic Programming Knowledge						
3.	computer organization	on, discrete mathematics					
Contents	5		Hrs./we	eek			
	Name of the Topic		Hours	Marks			
Chapter							
Chapter 01		rmation Security : Attacks, Vulnerability, Security ices and mechanisms	2	5			



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

		Effective from ac	cademic session 2022-23	5	
03	Symmetric a algorithms	RSA 6	8		
04	Authenticati authenticati	8	8		
05	Program Sec Incomplete r Trapdoors, S	es,	6		
06	Security in N Controls – A Authenticati Traffic flow s Personal Fire	2	6		
07	-	techniques and fuzzing, S rol, and protection	Secure system design,	2	4
08	Tools for wi (legacy) app security tes key-loggers	3	13		
09	Basic web so managemen network pro defense too filters	2	14		
	Sub Total:			36	70
	Internal Asses	ssment Examination & Prepara	ation of Semester Examinatio	on 4.	30
	Total:			40	100
Intellecto 1. Al	ble to Understar ents: : Assignn boks	nd how security is defined as nent from theory	nd proven at the cryptograp	bhic level.	
Name of	Author	Title of the Book	Edition/ISSN/ISBN	Name of t	he Publisher
Kevin Murphy		Machine Learning: A Probabilistic Perspective		MIT Press	
	lastie, Robert ni, Jerome n,	The Elements of Statistical Learning,		Springer	
	e Books:				
Christop	her Bishop	Pattern Recognition and Machine Learning		Springer	

Maximum Marks-70.

End Semester Examination Scheme.

Time allotted-3hrs.



All 10 5 3 45 All 5 3 45 Only multiple choice type question (MCQ) with one correct answer are to be set in the object 9 Only multiple choice type question (MCQ) with one correct answer are to be set in the object 9 Specific instruction to the students to maintain the order in answering objective questions sh given on top of the question paper. 9 Examination Scheme for end semester examination: 9	Group	Unit	Objective Questions		Subjective Questions			
No of question to be set Total Marks No of question to be set To answer question Marks per question A AII 10 5 3 15 B AII 10 5 3 45 C AII 10 5 3 45 • Only multiple choice type question (MCQ) with one correct answer are to be set in the object • Specific instruction to the students to maintain the order in answering objective questions sh given on top of the question paper.			(MCQ only w	ith the				
question to be set Marks question to be set question A AII 10 5 3 15 B AII 10 5 3 45 C AII Image: Comparison of the students to maintain the order in answering objective questions sh given on top of the question paper. MCQ) with one correct answer are to be set in the objective question sh given on top of the question paper.			correct answ	er)				
A AII 10 5 3 15 B AII 10 5 3 45 C AII Image: Construction of the students to maintain the order in answering objective questions shigiven on top of the question paper. Image: Construction scheme for end semester examination:			No of	Total	No of	To answer	Marks per	Total
A AII 10 5 3 15 B AII 10 5 3 45 C AII 10 5 3 45 Only multiple choice type question (MCQ) with one correct answer are to be set in the object 5 5 5 • Only multiple choice type question (MCQ) with one correct answer are to be set in the object 5 5 5 • Specific instruction to the students to maintain the order in answering objective questions sh given on top of the question paper. 5 5			question to	Marks	question to		question	Marks
B AII 10 5 3 45 C AII 5 3 45 • Only multiple choice type question (MCQ) with one correct answer are to be set in the object • Specific instruction to the students to maintain the order in answering objective questions sh given on top of the question paper. Examination Scheme for end semester examination:			be set		be set			
B All 5 3 45 C All Image: Second Sec	Α	All	10		5	3	15	
C All • Only multiple choice type question (MCQ) with one correct answer are to be set in the object • Specific instruction to the students to maintain the order in answering objective questions sh given on top of the question paper. Examination Scheme for end semester examination:				10				70
 Only multiple choice type question (MCQ) with one correct answer are to be set in the object Specific instruction to the students to maintain the order in answering objective questions shi given on top of the question paper. Examination Scheme for end semester examination:	В	All			5	3	45	
 Specific instruction to the students to maintain the order in answering objective questions sh given on top of the question paper. Examination Scheme for end semester examination: 	с	All						
	• 9	Specific instruct	ion to the studen	ts to maintain				
	Examin	ation Scheme	for end semest	er examinat	ion:			
Group Chapter Marks of each Question to be Quest	Group		Chapter	Marks	of each	Question to	be Qu	estion to be

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



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•	: Health Informatics Code:BITAID501C	Semester: V					
Duration: 36 Hrs.		Maximum Marks: 100					
Teaching Scheme		Examination Scheme					
		Examination Scheme End Semester Exam: 70					
Theory Tutoria		Attendance : 5					
Practic		Continuous Assessment: 25					
			1 4	NT A			
Credit:	0	Practical Sessional internal continuous e		:NA			
		Practical Sessional external examination	: NA				
Aim:							
SI. No.							
1.	Ability to Understand and appreciate the role and value of information technologies in potentially revolutionizing healthcare delivery, administration, education, and research;						
2.	Ability to distinguish data, sources, processe	the various types of healthcare information, includes and standards;.	ding knowle	edge,			
Objective	:						
SI. No.							
1.	Identify major health ir healthcare IT products;	nformatics applications and develop basic familiar	rity with				
2.	•	l success factors for implementation and integration in the second secon	on of				
Pre-Requ	isite:						
SI. No.							
1.	Basic Data Analytic k	nowledge					
2.	Basic Programming K	nowledge					
Contents			Hrs./we	ek			
Chapter	Name of the Topic		Hours	Marks			
01		chnology including hardware, software, of systems, Spreadsheets and presentations	5	10			
02		ninistrative Decision Making Support Systems	8	5			
03		on Making Support Systems, Healthcare stems and Departments	9	8			
04	Strategic Plann	ing and Implementation of Healthcare					
	Information Sy	stems	8	18			



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-2.3

	Effective from academic session 2022-23		
05	Life Cycle of Healthcare Information Systems to include		
	budgeting, proposals, and project management	2	10
	Electronic Health Records		
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:

Name of A	Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Cecily Mo	orrison,	Clinical Information		
Matthew	R. Jones,	Systems in Critical Care		
Julie Brac	eken			
End Seme	ester Examin	ation Scheme. Maxim	um Marks-70.	Time allotted-3hrs.
Group	Unit	Objective Questions	Subied	ctive Questions

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	Marks per question	Total Marks
A	ALL	10	10	5	3	15	70



	All						
	All		5		3	45	
• Spe	ecific instruction		(MCQ) with one of to maintain the of the officient of the				
	ion Scheme fo	1	r examination:				
	ion Scheme fc	or end semeste Chapter	r examination: Marks of ea question		Question to I set		lestion to be swered
Group	ion Scheme fo	1	Marks of ea	S	-		swered
Examinat Group A B	ion Scheme fo	Chapter	Marks of ea question	S	set 10	an	swered



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Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

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Tutorial		Attendance : 5					
Theory:		End Semester Exam: 70					
Practica		Continuous Assessment: 25					
Credit: 6		Practical Sessional internal continuous evalu	ation	:NA			
		Practical Sessional external examination: NA	\				
Aim:		·					
Sl. No.							
1.	Cover the concepts o Algorithm (GA).	of Fuzzy logic (FL), Artificial Neural Networks (ANNs) and	d Gene	etic			
2.	Ability to apply Soft (Computing techniques to solve a number of real life pro	oblems	S.			
3.	Provide exposure to computing.	theory as well as practical systems and software used i	in soft				
Objective							
SI. No.							
SI. No. 1.		nputing concepts and techniques and foster their abilit le for a given scenario.	ties in (designing			
	appropriate techniqu		ties in (designing			
1.	appropriate techniqu To implement soft co To give students kno	e for a given scenario.					
1.	appropriate techniqu To implement soft co To give students kno neural networks, fuzi	ue for a given scenario. Imputing based solutions for real-world problems. Wledge of non-traditional technologies and fundament					
1. 2. 3.	appropriate techniqu To implement soft co To give students kno neural networks, fuzi	ue for a given scenario. Imputing based solutions for real-world problems. Wledge of non-traditional technologies and fundament					
1. 2. 3. Pre-Requ	appropriate techniqu To implement soft co To give students kno neural networks, fuz: isite:	ue for a given scenario. omputing based solutions for real-world problems. wledge of non-traditional technologies and fundament zy sets, fuzzy logic, genetic algorithms.					
1. 2. 3. Pre-Requ Sl. No.	appropriate techniqu To implement soft co To give students kno neural networks, fuz: isite:	ue for a given scenario. Imputing based solutions for real-world problems. Wledge of non-traditional technologies and fundament					
1. 2. 3. Pre-Requ Sl. No.	appropriate techniqu To implement soft co To give students kno neural networks, fuz: isite:	sic mathematical logic.		artificial			



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

and fuzzy logic systems; introduction to biological and artificial neural network; introduction to Genetic Algorithm.Fuzzy sets and Fuzzy logic systems: Classical Sets and Fuzzy Sets	10	
	10	
	18	30
and Fuzzy relations : Operations on Classical sets, properties of		
classical sets, Fuzzy set operations, properties of fuzzy sets,		
cardinality, operations, and properties of fuzzy relations.		
forecasting.		
Neural Network Introduction to Neural Networks: Advent of Modern	6	10
Neuroscience, Classical AI and Neural Networks, Biological Neurons		
and Artificial neural network; model of artificial neuron. Learning		
Methods : Hebbian, competitive, Boltzman etc., Neural Network		
models: Perceptron, Adaline and Madaline networks; single layer		
	4	10
	4	10
Ant colony optimization (ACO), Particle Swarm Optimization (PSO).		
Sub Total:	36	70
Internal Assessment Examination & Preparation of Semester Examination	4	30
Total:	40	100
	Membership functions : Features of membership functions, standard forms and boundaries, different fuzzification methods. Fuzzy to Crisp conversions: Lambda Cuts for fuzzy sets, fuzzy Relations, Defuzzification methods. Classical Logic and Fuzzy Logic: Classical predicate logic, Fuzzy Logic, Approximate reasoning and Fuzzy Implication Fuzzy Rule based Systems: Linguistic Hedges, Fuzzy Rule based system – Aggregation of fuzzy Rules, Fuzzy Models. Applications of Fuzzy Logic: How Fuzzy Logic is applied in Home Appliances, General Fuzzy Logic controllers, Basic Medical Diagnostic systems and Weather forecasting.Neural Network Introduction to Neural Networks: Advent of Modern Neuroscience, Classical AI and Neural Networks, Biological Neurons and Artificial neural network; model of artificial neuron. Learning Methods : Hebbian, competitive, Boltzman etc., Neural Network models: Perceptron, Adaline and Madaline networks; single layer network; Back-propagation and multi layer networks. Competitive learning; Hopfield Networks. Neuo-Fuzzy modelling: Applications of Neural Networks: Pattern Recognition and classification .Genetic Algorithms: Simple GA, crossover and mutation, Multi- objective Genetic Algorithms in search and optimization, GA based clustering Algorithm, Image processing and pattern Recognition.Other Soft Computing techniques: Simulated Annealing, Tabu search, Ant colony optimization (ACO), Particle Swarm Optimization (PSO).Sub Total:Internal Assessment Examination & Preparation of Semester Examination	Membership functions : Features of membership functions, standard forms and boundaries, different fuzzification methods. Fuzzy to Crisp conversions: Lambda Cuts for fuzzy sets, fuzzy Relations, Defuzzification methods. Classical Logic and Fuzzy Logic: Classical predicate logic, Fuzzy Logic, Approximate reasoning and Fuzzy Implication Fuzzy Rule based Systems: Linguistic Hedges, Fuzzy Rule based system – Aggregation of fuzzy Rules, Fuzzy Inference System - Mandani Fuzzy Models – Sugeno Fuzzy Models. Applications of Fuzzy Logic: How Fuzzy Logic is applied in Home Appliances, General Fuzzy Logic controllers, Basic Medical Diagnostic systems and Weather forecasting.6Neural Network Introduction to Neural Networks: Advent of Modern Neuroscience, Classical AI and Neural Networks, Biological Neurons and Artificial neural network; model of artificial neuron. Learning Methods : Hebbian, competitive, Boltzman etc., Neural Network models: Perceptron, Adaline and Madaline networks; single layer network; Back-propagation and multi layer networks, Hebbian learning: Hopfield Networks. Neuo-Fuzzy modelling: Applications of Neural Networks: Pattern Recognition and classification .4Genetic Algorithm: genetic algorithms in search and optimization, GA based clustering Algorithm, Image processing and pattern Recognition.4Other Soft Computing techniques: Simulated Annealing, Tabu search, Ant colony optimization (ACO), Particle Swarm Optimization (PSO).36

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



_	-	ent from the	ory				
List of Boo							
Text Book	(S:						
Name of Author Title of th			f the Book Edition/ISSN/ISBN		Name of the Publish		
Timothy J. Ross, John Wiley and Sons S. Rajasekaran and		Fuzzy logic with engineering applications Neural Networks, Fuzzy					
						PHI	
G.A.V.Pa		Logic and G	-			1111	
		Algorithms					
S N Sivan	andam, S.	Principles of	Soft				
Sumathi, .	John	Computing					
Reference	Dealer						
-	Klir and Bo	Fuzzy Sets and Fuzzy Logic: Theory and Applications				Prentice Ha	all
Yuan							
Simon Ha	vkin	Neural Networks: A Comprehensive				Prentice Ha	11
onnon mu	JRIII					1 rentice 11	*11.
		Foundation					
End Seme	ster Examinat	ion Scheme.	Maxim	um Marks-70.	-	Time allotted	-3hrs.
Group	Unit	Objective Questions		Subjective Questions			
		(MCQ only w	vith the				
		correct answer)					
		No of	Total	No of	To answer	Marks per	Total
		question to	Marks	question to		question	Marks
		be set		be set			
A	ALL	10		5	3	15	
			10				70
В	All						
с	All			5	3	45	
		pice type question					
		on to the studen ne question pap		the order in an	swering objec	tive questions :	should be



Examination Sc	heme for end semeste	er 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 Scheme for Pract	cal Sessional examination:	
Practical Internal Sessional Co	itinuous Evaluation	
Internal Examination:		
Continuous evaluation		40
External Examination: Examin	er-	
Signed Lab Assignments	10	
On Spot Experiment	40	
Viva voce	10	60
111110000	10	

Subject: Network Secu	rity
Course Code:	Semester: V
BITAID502B	
Duration: 36 Hrs.	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 5	End Semester Exam: 70
Tutorial: 1	Attendance : 5
Practical: 0	Continuous Assessment: 25
Credit: 6	Practical Sessional internal continuous evaluation: NA
	Practical Sessional external examination: NA
Aim:	
SI. No.	
1. Ability to Und	erstand how security is defined and proven at the cryptographic level.



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

Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Objective	2:		
Sl. No.			
1.	A strong grasp of the basic concepts underlying classical and mo and the fundamentals.	dern cryp	otography
2.	Understand how security is defined and proven at the cryptograp	hic level.	
Pre-Requ	isite:		
Sl. No.			
1.	Fundamentals of Networking		
2.	Basic Programming Language		
Contents		Hrs./we	eek
Chapter	Name of the Topic	Hours	Marks
01	Foundations of Network Security Principles of Network Security, Network Security Terminologies, Network Security and Data Availability, Components of Network Security, Network Security Policies.	2	3
02	Advanced TCP/IP 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 6.	3	4
03	Packet Structure and AnalysisCapture 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 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.	3	7
06	Securing Linux 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.	4	7



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence)

	Effective from academic session 2022-23		
07	Security on the Internet and World Wide Web Components of Internet, Weak Points of Internet, Techniques of Web Hacking, Methods of Attacking Users.	5	7
	Attack TechniquesNetwork Reconnaissance , Mapping and sweeping the Network ,Scanning the Network ,Viruses, Worms and Trojan Horses, GainingControl on Systems,Record Keystrokes,Crack EncryptedPasswords,Reveal Hidden Passwords, Gain Unauthorised Access, Hideevidence of Attack ,Perform a Denial of Service attack		
08	Network Defense FundamentalsConcepts, & Key Issues , Identify Defensive Technologies, Objectivesof Access Control , Identify Impact of Defense , Concepts of NetworkAuditing	5	7
	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 .		



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

11	Secure and	resilient data aggregatio	on	2	7
		ribution and management roup communication, Tru	t, Encryption and authentication	on,	
			s, Energy-aware security		
	Internet Sec Denial-of-Se security.	·	Vorms, IP Trace back, BGP		
	Sub Total:			36	70
	Internal Asses	ssment Examination & Prep	paration of Semester Examination	on 4	30
	Total:			40	100
Practica Skills to	l: be developed:				
1. Able		ues to solve a number of	real life problems.		
1. Able		ues to solve a number of nent from theory	real life problems.		
1. Able Assignm	nents: : Assignn		real life problems.		
1. Able Assignm List of B	nents: : Assignn ooks		real life problems.		
1. Able Assignm List of B Text Boo	nents: : Assignn ooks		real life problems.	Name of th	e Publisher

Guide		

End Semester Examination Scheme. Maximum Marks-70. Ti

Security A Beginner's

Group	Unit	Objective O			Subjective	e 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
A	ALL	10	10	5	3	15	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 Sch	eme for end semeste	er 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
	cheme for Practica nal Sessional Cont			
Internal Exami			1	
Continuous eval				4
External Exam	ination: Examine	r-		
Signed Lab Ass	ignments	10		
On Spot Experim	ment	40		
Viva voce		10		6

		nformation Technology (AI)	
Ŭ	Internet of Things	Semester: II	
Course Code. BITAID302C			
Duratio	n: 36 Hrs	Maximum Marks: 100	
Teachin	g Scheme	Examination Scheme	
Theory:	5	End Semester Exam: 70	
Tutorial:1 Practical:0		Attendance: 5	
		Continuous Assessment: 25	
Credit: 6		Practical Sessional internal continuous evaluation: NA	
		Practical Sessional external examination: NA	
Aim:			
SI. No.			
1.	Describe what IoT is and	how it works today.	
2.	Recognize the factors that contributed to the emergence of IoT		
3.	Design and program IoT devices		
Objectiv	/e:		
Sl. No.			
1.	Use real IoT protocols fo	r communication	



Department of Information Technology f B.Sc. in Information Technology (Artificial Intellig

Syllabus of B.Sc. in Information Technology (Artificial Intelligence)
Effective from academic session 2022-23

2.	Secure the e	lements of an	loT device.			<u> </u>		
3.	Design an lo	T device to wo	rk with a Clou	ıd Computing	; infrastructu	re		
Content	S						4 Hrs.	/week
Chapter	Name of th	e Topic					Hours	Marks
01	Introduction	to IoT, Sensin Communicati		Basics of Net	working, Bas	ics of	3	10
02		tion Protocols, achine-to-Ma					7	10
03	Integration	ility in IoT, of Sensors an ramming, Intro	d Actuators	with Arduinc	-	-		15
04	•	tion of IoT wit ndling and Ana	• •	-	n to SDN. SD	N for	6	15
05	Cloud Comp Smart Home	uting, Sensor- es.	Cloud. Fog Co	mputing, Sma	art Cities and		4	10
06	Connected Ve	ehicles, Smart	Grid, Industria	al IoT.			5	5
07	rial IoT, Case	Study: Agricult	ure, Healthca	ire, Activity N	1onitoring.		5	5
	Sub Total:						36	70
	Internal A Examinati	ssessment Ex on	kamination of	& Preparat	ion of Seme	ester	4	30
	Total:						40	100
Name of	fAuthor	Title of the	Book	Edition/IS	SSN/ISBN		me of tl blisher	ne
Jan Hol	ler Vlasios	From Mach	ine to					
Tsiatsis	Catherine	machine Int	ternet of					
Mulligar	n Stamatis	Things						
Karnous	kos Stefan	_						
Avesand	David							
Boyle								
Referen	ce Books:							
End Sen	nester Exami	ination Sche	me. N	Iaximum M	larks-70.	Tin	ne allot	ted-3hrs.
Group	Unit	Objective (MCQ only correct ans	•		Subjectiv	e Que	estions	
		No of question to be set	Total Marks	No of question to be set	To answer	Ma per que		Total Marks



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

ſ							•		
	Α	1 to 5	10	10					
	В	1 to 5			5	3	5	60	
	С	1 to 5			5	3	15		

- Only multiple choice type 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

	n Information Technology (AI)
Subject: Industrial Training a	nd Internship
Course Code: BITAIS581	Semester: VI
Duration: 36 Hrs.	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 0	End Semester Exam: 100
Tutorial: 0	Attendance: 0
Practical: 4	Continuous Assessment: 0
Credit: 2	Practical Sessional internal continuous evaluation: 40
	Practical Sessional external examination: 60
Contents	
	application areas of latest technologies and current ton

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



Name of	the Course: B.Sc. in Informa	ation Technology (Artificial Intelligence)
Subject:	Cloud Computing and Cloud	Computing Lab
Course C BITAIC69	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:		
SI. No.		
1.	Analyze the Cloud computing architectures.	g setup with it's vulnerabilities and applications using different
2.	Design different workflows ad model.	ccording to requirements and apply map reduce programming
3.	Apply and design suitable Virtes scheduling algorithms.	tualization concept, Cloud Resource Management and design
4.	Create combinatorial auction computing clouds	s for cloud resources and design scheduling algorithms for
5.	Assess cloud Storage systems cloud application	and Cloud security, the risks involved, its impact and develop
6.	Broadly educate to know the addressing the security issues	impact of engineering on legal and societal issues involved in of cloud computing.
Objectiv	 e:	
SI. No.		
1.	To learn how to use Cloud Ser	rvices.



	technologies : Types of virtualization (access, application, CPU,		
02	Use of Platforms in Cloud Computing Concepts of Abstraction and Virtualization Virtualization	12	25
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)	9	20
Chapter	Name of the Topic	Hours	Marks
Contents	5	Hrs./we	ek
3.	Knowledge on Networking.		
2.	Knowledge on Virtualization.		
1.	Knowledge on Operating System.		
SI. No.			
Pre-Requ	uisite:		
6.	Broadly educate to know the impact of engineering on legal and societal	issues inv	olved.
5.	To build Private Cloud.		
4.	Apply Map-Reduce concept to applications.		
3.	To implement Task Scheduling algorithms.		
2.	To implement Virtualization		



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,	Effective from academic session 2022-23		
	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 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		
03	Network, SQL Azure, and Windows Live services Cloud Infrastructure 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)	7	10
04	Concepts of Services and Applications		15



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Service Oriented Architecture: Basic concepts of message-based	8	
transactions, Protocol stack for an SOA architecture, Event-driven		
SOA, Enterprise Service Bus, Service catalogs 2. Applications in the		
Cloud: Concepts of cloud transactions, functionality mapping,		
Application attributes, Cloud service attributes, System abstraction		
and Cloud Bursting, Applications and Cloud APIs 3. Cloud-based		
Storage: Cloud storage definition - Manned and Unmanned 4.		
Webmail Services: Cloud mail services including Google Gmail,		
Mail2Web, Windows Live Hotmail, Yahoo mail, concepts of	•	
Syndication services		
Sub Total:	36	70
Internal Assessment Examination & Preparation of Semester Examination	4	30
Total:	40	100
	<u> </u>	<u> </u>

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:			
Dr. Kumar Saurabh,	Cloud Computing	Second Edition	Wiley India
List of equipment/appa	ratus for laboratory experin	nents:	
SI. No.			
1.	Computer		
2.	Linux/Ubantu operating sy	vstem	



Department of Information Technology s of B.Sc. in Information Technology (Artificial Into

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

End Serr	lester Examinati	on Scheme.	Maximu	um Marks-70	ו. ז	ime allot	ted-3hrs.
Group Unit		Objective ((MCQ only) correct answ	with the		Subjective	e Questio	ns
		No of question to be set	Total Marks	No of question to be set	To answer	Marks po question	
A	1 to 4	10	10				60
В	1 to 4			5	3	5	
с	1 to 4			5	3	15	
•	Only multiple choi Specific instructior given on top of the	n to the studen e question pap	ts to maintain t er.	the order in ar			
Examina	ition Scheme for	r end semeste	er examinatio	n:			
Group		Chapter	Marks of question		Question to b set		uestion to be swered

Α	All	1		10	10)
В	All	5		5	3	
С	All	15		3	3	
Examination Scheme fo	r Practical Ses	sional examin	ation:			
Practical Internal Sessional Continuous Evaluation						
Internal Examination:						
Continuous evaluation					40	
External Examination: Exa	miner-					
Signed Lab Note Book				10		
On Spot Experiment				40		
Viva voce				10	60	



Name of	f the Course:	B.Sc. in Information Technology (Ar	rtificial Intel	ligence)
-		nd Introduction to Robotics Lab		
Course	code: BITAIC602, BITAIC	692		
Teachir	ng Scheme	Semester: VI		
Theory	: 4	Maximum Marks: 200		
Tutoria	1: 0	Examination Scheme		
Practica	al: 4	End Semester Exam: 70		
Credit:	3 + 2	Attendance : 5		
		Continuous Assessment: 25		
		Practical Sessional internal contin	nuous evalu	ation: 40
		Practical Sessional external exam	ination: 60	
Aim:		1		
SI. No.				
1.	Ability to understand the	e limitations of Algorithmic power		
2.				
Objectiv	re:			
SI. No.				
1.	To focus on top: ofrobotic manip	ics in robotics that relate to modeling, dyna ulators	mics, and con	ıtrol
2	To understand d	ifferent algorithm design techniques.		
Pre-Req	uisite:			
SI. No.				
1	Mathematics, programm	ning knowledge		
2				
Content	5		Hrs./w	eek
Chapter	Name of the Topic		Hours	Marks
01	Preliminaries, A glimps glimpseon 2D planar vel	e on 2D planar position kinematics ,A	6	14
02	Relative position, The ro	otation matrix, The anatomy of a tion of rotations, Parameterizations of	6	14
03		÷	6	14



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Inverse kinematics – theory, Inverse kinematics – examples,	6	10
		_
Puma		
Angular velocity.Representation of angular velocity, The Jacobian,	6	4
Jacobian examples, Singularities, Singularity examples, Jacobian		
withforces & accelerations		
Newtonian Dynamics, Newtonian dynamics example, Lagrangian	6	14
dynamics, Lagrangian dynamics example, Independent joint control,		
Feedback linearization / computed torque control.		
Sub Total:	36	70
Internal Assessment Examination & Preparation of	4	30
SemesterExamination		
Total:	40	100
	 Angular velocity.Representation of angular velocity ,The Jacobian , Jacobian examples , Singularities ,Singularity examples ,Jacobian withforces & accelerations Newtonian Dynamics , Newtonian dynamics example , Lagrangian dynamics , Lagrangian dynamics example ,Independent joint control , Feedback linearization / computed torque control. Sub Total: Internal Assessment Examination & Preparation of SemesterExamination 	Inversekinematics – more examples ,Forward kinematics on the Puma6Angular velocity.Representation of angular velocity ,The Jacobian , Jacobian examples , Singularities ,Singularity examples ,Jacobian withforces & accelerations6Newtonian Dynamics , Newtonian dynamics example , Lagrangian dynamics , Lagrangian dynamics example ,Independent joint control , Feedback linearization / computed torque control.6Sub Total:36Internal Assessment Examination & Preparation of SemesterExamination4

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

BooksText

Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
McKinnon,	everything you Need		Peter McKinnon
Peter.Robotics	to know about		
	robotics from		
	beginner to expert.		
Ghosal, Ashitava	Robotics:		Oxford university
	fundamental		press
	concepts and		
	analysis.		
Reference Books:			
Niku, Saeed B.	Introduction to		John Wiley & Sons,
	robotics:analysis,		
	control, applications		
List of equipment/a	oparatus for laboratory expe	eriments:	1
SI. No.			



1.								
2.								
3.								
4.								
5.								
End Seme	ester Examina	ation Scheme.	Maxim	um Marks-7	0. т	ime allo	otted-3hrs.	
Group	Unit	Objective O	Objective Questions		Subjective	e Questi	ions	
		(MCQ only w correct answ						
		No of question to be set	Total Marks	No of question to be set	To answer	Marks questi		
A	ALL	10	10				70	
В	ALL			5	3	15		
с	ALL			5	3	45		
• Si	pecific instruct iven on top of	noice type questic ion to the studen the question pap for end semeste	ts to maintain er.	the order in a				
Group		Chapter	Marks o question		Question to b set		Question to lanswered	be
Α		ALL	1	1		:	10	
В		ALL	5		5		3	
С		ALL	15		5	:	3	
Examina	ation Scheme	for Practical Se	essional exan	nination:				
Practica		sional Continuo	ous Evaluatio	on				
	l Internal Ses							
Internal	l Internal Ses	:						
						40		
Continu External	Examination ous evaluatio Examination:	n				40		
Continu External Signed La	Examination ous evaluatio Examination: ab Note Book	n			10	40		
Continu External Signed La	Examination ous evaluatio Examination: ab Note Book Experiment	n			10 40 10	40		



Name of	the Course: B Sc. in Inform	nation Technology (Artificial Intelligenc	<u>م</u>)	
	ntrusion Detection and Pr		.e)	
-	ode: BITAD601A	Semester: VI		
Duration		Maximum Marks: 100		
Teaching		Examination Scheme		
Theory: 5		End Semester Exam: 70		
Tutorial:		Attendance : 5		
Practical:	0	Continuous Assessment: 25		
Credit: 6		Practical Sessional internal continue		tion: NA
		Practical Sessional external examination	ation: NA	
Aim:	1			
SI. No.				
1		s and approaches for Intrusion Detection the etermine the best tool or approach to reduce		
2		parts of all intrusion detection systems and logies according to the basic capabilities al		
Objectiv	e:			
SI. No.	After completion of the c	course, students will be able to:		
1	Possess a fundamental kr and how to address most	nowledge of Cyber Security. Understand wir common vulnerabilities.	hat vulnerab	ility is
2	and Mobile Computing.	ental risk management principles as it relate Have the knowledge needed to practice safe on using Digital Forensics.		
3	Understand basic technic	cal controls in use today, such as firewalls a rstand legal perspectives of Cyber Crimes a		
Content	5		3 Hrs.	/week
Chapter	Name of the Topic		Hours	Marks
01	•	st computers, and networked systems-	7	14
	Overview of computer se Vulnerability assessment IntrusionDetection and In based IDS	ecurity solutions and why they fail- t, firewalls, VPN's -Overview of ntrusion Prevention, Network and Host-		
02	penetration Application l injection-Human layer: io	vork layer: scans, denial of service, ayer: software exploits, code dentity theft, root access-Classes of sop Hesitated groups-Automated:	7	14
03	A General IDS model and	d taxonomy, Signature-based Solutions, ation of IDS, Cost sensitive IDS	8	14
04	BehaviourBased Anomal Anomaly Detectors-Soft	ems and Algorithms-Network ly Detectors (rate based)-Host-based ware Vulnerabilities-State transition, nomaly Detection R16 B.TECH IT	7	14



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

		Effective from academic session 2022-23 k trees and Correlation of alerts- Autopsy of Worms and 7						
05	Botnets-M vectors. E thumbprin Masquerad	tack trees and Correlation of alerts- Autopsy of Worms and tnets-Malware detectionObfuscation, polymorphism- Document ctors. Email/IM security issues-Viruses/Spam-From signatures to umbprints to zero-day detection-Insider Threat issues-Taxonomy- asquerade and Impersonation Traitors, Decoys and Deception-						
		ollaborative Sec	curity					_
	Sub Tota						36	70
		Assessment E	xamination	& Preparation	on of Seme	ster	4	30
	Examinat	ion						
	Total:						40	100
List of								
BooksTe	xt							
Books: Name of	Author	Title of the	e Book	Edition/IS	SN/ISBN	-	ame of t Iblisher	:he
Peter Szor		The Art of C Virus Rese Defense,		ISBN 0-321	-30545-3.	_	nantec P	ress
Markus Jak and Zu Ramzan,	obsson lfikar	Crimeware: Understandir Attacks and I		ISBN: 978-03	21501950	Syn	nantec Pr	ress
Referenc	e Books:	1						
Ali A. Wei Lu	Ghorbani,	Network Intr Detection]an Prevention: 0 and Techniqu	d Concepts			Spri	inger	
Paul E. Pro	ctor	The Pract Intrusion Det Handbook	tical			Prei	ntice Hal	1
AnkitFadia MnuZacha		Intrusiion Al	ert	Vikas Publishin house Pvt			lishing	
Ankit Fadia	a,	Intrusion Alert: An Ethical HackingGuide to Intrusion Detection.		Second edition Vikas Publica House Pvt Ltd		lication td		
End Sem	ester Exami	nation Schem	ne. Ma	aximum Mar	ks-70.	Time	allotte	d-3hrs.
Group	Unit	-	Questions y with the oswer)		Subjecti	ve Qu	estions	
		No of	Tot	No of	То	M	ar	Tot
		questi	al	questi	answ	ks	~ '	al
		on	Mar	on	er	pe	r	Mar
		to be	ks	to be set	<u>.</u>	-	iestio	ks
		cot				4 ⁴		

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Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

				acaucinic s	ession 2022-	23	
Α	1 to 5	10	10				
	1 to 5			5	3	5	60
В	1 to 5			5	3	15	
с							
• Or	nly multiple o	choice type q	juestions (M	ICQ) with or	ne correct an	swer are to	be set
int	the objective	e part.					
	-	tion to the s	tudents to n	naintain the	order in ans	weringohi	ective
-						weningooj	
qu	lestions shou	uld be given o	on top of the	e question p	aper.		
Examinat	ion Scheme	for end sem	ester exami	nation:			
Group		Chapter	Marks o	of each	Question to	be Que	estion to
			questio	n	set	be	
						ans	wered
Α		All	1		10	10	
В		All	5		5	3	

15

5

3



Name of t	he Course: B.Sc. in Informatic	on Technology (Artificial Intelligence)		
	Bioinformatics			
		emester: VI		
Duration:		laximum Marks: 100		
Teaching S		xamination Scheme		
Theory: 5		nd Semester Exam: 70		
Tutorial:1	At	ttendance : 5		
Practical:	0 Co	ontinuous Assessment: 25		
Credit:6	Pr	ractical Sessional internal continuous	evaluati	on: NA
	Pr	ractical Sessional external examinatio	n: NA	
Aim:				
SI. No.				
1.		on to the basic practical techniques of bio application of bioinformatics and biologic ch problems.		
2.		niliar with the use of a wide variety of inter e able to apply these methods to research p		cations,
Objective	2:			
SI. No.	After completion of the course	e, students will be able to:		
1.		perties of the most important bioinformati ased searches, and analyze and discuss the ge		
2.	Explain the major steps in pair	rwise and multiple sequence alignment, ex ence alignment by dynamic programming		principle
3.	Predict the secondary and terti	iary structures of protein sequences.		
Contents			3 Hrs./\	week
Chapter	Name of the Topic		Hours	Marks
01	Functions of different organe of DNA; Double Helix structure Introns and Gene Concept. Difference between RNA and Protein: Basic components	es of cell, components of cell, organelle. elles. Concepts of DNA: Basic Structure ure; Watson and crick model. Exons and Concepts of RNA : Basic structure, nd DNA. Types of RNA. Concept of and structure. Introduction to Central anlation Introduction to Metabolic	7	12
02	challenges in Bioinformatic sequence databases. sequence	troduction to Bioinformatics. Recent s. Protein Sequence Databases, DNA e database search programs like BLAST modules: GenBank; OMIM, Taxonomy	7	14
03	Technology) Up to Fourth Ye Mapping and Assembly : Size	SIS 14 Syllabus for B.Tech(Information ear Revised Syllabus of B.Tech IT DNA e of Human DNA ,Copying DNA: (PCR), Hybridization and Microarrays,	8	18



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

	Mapping Alignment multiple al algorithms	NA into Fragments, Sequen Long DNA Molecules. : Introduction, local and glo ignment, Dynamic Programm : Needleman and Wunsch alg	DeBruijn Graph. Sequ obal alignment, pair wise ning Concept. Alignmen gorithm, Smith-Waterma	ence and t n.		
04	Probabilist Architectur HMM in I sequence networks M Bioinforma		kov Model : Conc aation matrix. Application ng, profile searches, mul site identification. Baye e,Application in	epts, on of tiple esian	7	12
05	-	Data Classification and Clus ad predicting splice sites: De		in	7	14
	Sub Total				36	70
	Internal A	ssessment Examination &	& Preparation of Seme	ster	4	30
	Examinati	ion				
	Total:				40	100
List of BooksTex Books:	(t					
Name of	Author	Title of the Book	Edition/ISSN/ISBN		ame of t Iblisher	he
Des Higg (Editor),W Taylor.		Bioinformatics: Sequence, Structureand D	ISBN: 978- 0199637904. 1st edition,		exford yPress.	Univers
David W.	Mount.	Bioinformatics: Sequence and Genome Analysis	ISBN: 978- 0879697129 2nd edition,		-	ring rbor press.
Referenc	e Books:		,			
Teresa Att David Part Smith	,	Introduction to	ISBN: 978- 8178085074 1st edition	P	earson E	ducation.
Andreas D Baxevanis B. F. Fran Ouellette.	,	Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins	ISBN: 978- 0471478782. Second Edition,	S	ohn Wile ons,Inc., ublicatio	•
End Seme	ester Examiı	nation Scheme. Ma	ximum Marks-70.	Time	allotted	d-3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer)	Subjecti			



Department of Information Technology Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

		No of	Tot	No of	То	Marks	Tot
		questi	al	questi	answ	per	al
		onto	Mar	onto	er	questi	Mar
		be set	ks	be set		on	ks
Α	1 to 5	10	10				
	1 to 5			5	3	5	60
В	1 to 5			5	3	15	
С							

• 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 So	cheme for end seme	ester 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 o	of the Course: B.Sc. in Infor	mation Technology (Artificial Intelligence)
Subject	: Big Data Analytics	
Course	Code: BITAID601C	Semester: VI
Duratio	on: 36	Maximum Marks: 100
Teachin	ng Scheme	Examination Scheme
Theory:	5	End Semester Exam: 70
Tutorial	: 1	Attendance : 5
Practica	al:	Continuous Assessment:25
Credit:	6	Practical Sessional internal continuous evaluation: NA
		Practical Sessional external examination: NA
Aim:		
SI. No.		
1	Understand the Big Data P	latform and its Use cases
2	Provide an overview of Apa	ache Hadoop
3	Provide HDFS Concepts and	d Interfacing with HDFS
4	Understand Map Reduce J	obs
5	Provide hands on Hodoop	Eco System
6	Apply analytics on Structur	red, Unstructured Data.
Objecti	ve:	
SI. No.	The students will be able to	0:
1	Identify Big Data and its B	
2		doop and Hadoop Ecosystem
3	Access and Process Data o	n Distributed File System
4	Manage Job Execution in I	Hadoop Environment
5	Develop Big Data Solution	ns using Hadoop EcoSystem
6	Analyze Infosphere BigIns	sights Big Data Recommendations.
Pre-Rec		
SI. No.		



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

Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

1.					
2.					
Conten	ts			Hrs./w	eek
Chapter	Name of th	ne Topic		Hours	Marks
01	Types of I Analytics, with Unix Hadoop E	CTION TO BIG DATA A Digital Data, Introduction to History of Hadoop, Apache tools, Analysing Data with I cho System, IBM Big Data BigInsights and Big Sheets	Big Data, Big Data Hadoop, Analysing Data Hadoop, Hadoop Streaming, Strategy, Introduction to	8	15
02	-	oop Distributed File Syste		10	20
	Hadoop file andScoop a	of HDFS, HDFS Concepts, system interfaces, Data flor nd Hadoop archives, Hadoo n,Avro and File-Based Data	w, Data Ingest with Flume p I/O: Compression,		
03		a Map Reduce Job Run, Fa Sort, Task Execution, Map 1	ilures, Job Scheduling, Reduce Types and Formats,	8	15
04	Introduction withDatabas Processingo Metastore, C Tables, Que	o System Pig : n to PIG, Execution Modes ses, Grunt, Pig Latin, User I perators. Hive : Hive Shell, Comparison with Traditiona rying Data and User Define oncepts, Clients,Example, H	Defined Functions, Data Hive Services, Hive l Databases, HiveQL, d Functions. Hbase :	10	20
	Sub Total:			36	70
	Internal Asse	ssment Examination & Prepa	ration of Semester Examinatio	n 4	30
	Total:			40	100
Practica	l:				
rest)Ass	ignments: n the curriculur	. 1& 2 compulsory & at lea s			
Books:		The style post		NI	
ivam	e of Author	Title of the Book	Edition/ISSN/IS BN	Name of Publisł	



		EII	ective from	academic s	ession 2022-	-23	
To	m White	Hadoop: The Guide	Definitive	3	rd	O'reily	y Media,
Seema Acl Subhasini	harya, Chellappan,	Big Data /	Analytics			W	/iley
Referenc	ce Books:						
Michael B David J. Ha		Intellige Anal				Spr	inger
Jay I	Liebowitz,	Big Data and Analytics	Business			Auerbach Publication	s,CRC press
-	jaraman and vid Ulman,	Mining of Ma Datasets	assive			Cambridge Press	University
Bil	l Franks,	Taming the B Tidal Wave: F Opportunitie Data Streams Advanced An	Finding is in Huge is with			John Wi	ley & sons
Tom Plu MarkHor	· ·	Using R to Ur Value of Big I Data Analytic Oracle R Ente Oracle R Con Hadoop	Data: Big cs with erprise and			Hill/Osb	Graw- orneMedia Dracle press
List of eq	quipment/app	aratus for labo	oratory expe	riments:			
Sl. No.							
1		Computer					
2		Linux/Uban	itu operating	system			
3		Oracle/ Pyt	hon				
End Sem	ester Examina	ation Scheme.	Maxim	num Marks-70).	Time allotted	d-3hrs.
Group	Unit	Objective (MCQ only thecorrect answer)	Questions with		Subjectiv	e Questions	
		No of questi onto be set	Tot al Ma rks	No of question tobe set	To answer	Marks per questio n	Tot al Ma rks



	1			acauciiii	50551011 2022-	20	
Α	1 to 4	10					
			10				60
В	1 to 4			5	3	5	
с	1 to 4			5	3	15	
•	Only multiple cho Specific instruction begiven on top o	on to the studer	nts to maintain				
Examin	ation Scheme fo			on:			
Group		Chapter	Marks o	f	Question to		stion to
Group		chapter	each	'I	beset		nswered
			questio	n			
Α		All	1		10	10	
В		All	5		5	3	
С		All	15		3	3	
Examin	ation Scheme fo	or Practical Se	ssional exam	ination:			
Practica	al Internal Sessio	onal Continuo	us Evaluatior	ı			
Interna	l Examination:						
Continu	uous evaluation					40	
Externa	Examination: Exa	aminer-		<u> </u>		1	
Signed L	ab Note Book				10		
On Spot	Experiment				40		
		1				1	

Name of the Course: B. Subject: Grand Viva	Sc. in Information Technology (Artificial Intelligence)
Course Code: BITAIS681	Semester: VI
Duration: 36 Hrs.	Practical Sessional internal continuous evaluation: 40
Teaching Scheme	Practical Sessional external examination: 60
Theory: 0	
Tutorial: 0	
Practical:2	
Credit: 1	
Contents	
Students will give a viva	from all the subject that they have covered in the course.



Department of Information Technology

Syllabus of B.Sc. in Information Technology (Artificial Intelligence) Effective from academic session 2022-23

Name of the Course: B.Sc. in Information Technology (Artificial Intelligence)Subject: Major Project and EntrepreneurshipCourse Code: BITAID681Semester: VIDuration: 36 Hrs.Practical Sessional internal continuous evaluation: 60Teaching SchemePractical Sessional external examination: 60Theory: 0Image: Colspan="2">Course Code: BITAID681Practical Sessional internal continuous evaluation: 60Practical Sessional external examination: 60Practical: 0Image: Colspan="2">Course Code: BITAID681Practical: 8Image: Colspan="2">Course Code: BITAID681Practical Sessional internal continuous evaluation: 60Practical Sessional external examination: 60	
Course Code: BITAID681Semester: VIDuration: 36 Hrs.Practical Sessional internal continuous evaluaTeaching SchemePractical Sessional external examination: 60Theory: 0Tutorial: 0	
Duration: 36 Hrs.Practical Sessional internal continuous evaluation:Teaching SchemePractical Sessional external examination:Theory: 0Tutorial:Tutorial: 0Tutorial:	atiana 40
Teaching SchemePractical Sessional external examination: 60Theory: 0Tutorial: 0	-1: 10
Theory: 0 Tutorial: 0	ation: 40
Tutorial: 0	
Practical: 8	
Credit: 4	
Contents	