



SCHEME & SYLLABUS OF B. Tech. (Artificial Intelligence & Machine Learning)



Effective for the students admitted in year 2021-22 and onwards

Approved by academic council meeting held on



Teaching & Examination Scheme B.Tech. II Year 3rd Semester

Effective from Session 2021-22

S. No.	Category	Course Code	Course Title	I	Iour	S		Mark	S	Credit	
				L	Т	P	IA	ETE	Total		
			THEORY								
1	UCB	3AM1-01	Advanced Engineering Mathematics	3	-	-	30	70	100	3	
2	DC	3AM4-02	Digital Electronics	3	-	-	30	70	100	3	
3	DC	3AM4-03	Data Structures and Algorithms	3	-	-	30	70	100	3	
4	DC	3AM4-04	Object Oriented Programming Using C++	3	-	-	30	70	100	3	
5	DC	3AM4-05	Software Engineering	3	-	-	30	70	100	3	
6	DC	3AM4-06	Introduction to Artificial Intelligence & Machine Learning	3	-	-	30	70	100	3	
		Su	ib Total	18	0	0	180	420	600	18	
			PRACTICAL & SESSI	ONA	۱L						
7	DC	3AM4-21	Data Structures and Algorithms Lab	-	-	3	60	40	100	1.5	
8	DC	3AM4-22	Object Oriented Programming Using C++ Lab	-	-	3	60	40	100	1.5	
9	DC	3AM4-23	Linux and Shell Programming Lab	-	-	2	60	40	100	1	
10	DC	3AM4-24	Digital Electronics Lab	-	-	2	60	40	100	1	
11	UI	3AM7-30	Industrial Training (15 Days)	-	-	2	60	40	100	1	
12	CCA	3AM8-00	SODECA / Co-Curricular Activity	-	-	-	-	100	100	1	
		Su	ıb Total	0	0	12	300	300	600	7	
			Total	18	0	12	480	720	1200	25	

L = Lecture, T = Tutorial, P = Practical, IA = Internal Assessment, ETE = End Term Exam, Cr = Credits



Teaching & Examination Scheme B.Tech. 2nd Year – 4th Semester

Effective from Session 2021-22

S. No.	Category	Course Code	Course Title	Hours		Marks		Credit		
				L	Т	Р	IA	ETE	Total	
			THEORY							
1	UCB	4AM1-01	Discrete Mathematics	3	-	-	30	70	100	3
2	DC	4AM4-02	Microprocessor and Interfaces	3	-	-	30	70	100	3
3	DC	4AM4-03	Theory of Computation	3	-	-	30	70	100	3
4	DC	4AM4-04	Database Management Systems	3	-	-	30	70	100	3
5	DC	4AM4-05	Introduction to Python Programming	3	-	-	30	70	100	3
6	DC	4AM4-06	Introduction to Java Programming	3	-		30	70	100	3
		Sut	Total	18	0	0	180	420	600	18
			PRACTICAL & SESS	ION	AL					
7	DC	4AM4-21	Database Management Systems Lab	-	-	3	60	40	100	1.5
8	DC	4AM4-22	Microprocessor and Interfaces Lab	-	-	3	60	40	100	1.5
9	DC	4AM4-23	Python Programming Lab	-	-	3	60	40	100	1.5
10	DC	4AM4-24	Java Programming Lab	-	-	3	60	40	100	1.5
12	CCA	4AM7-00	SODECA / Co-Curricular Activity	-	-	-	-	100	100	1
	ـــــــــــــــــــــــــــــــــــــ	Sul	b Total	0	0	12	240	260	500	7
]	Fotal	18	0	12	420	680	1100	25

L = Lecture, T = Tutorial, = Practical, IA=Internal Assessment, ETE=End Term Exam, Cr=Credits





	B. Tech. (Artificia	III Semester al Intelligence & Machine Learning)		
	3AM1-01: Adv	vanced Engineering Mathematics		
	Credit: 3	Max. Marks: 100 (IA:30, ETE:70)		
	3L+0T+ 0P	End Term Exams: 3 Hours		
optim	ization techniques and introduction to the		y & statistics	
	1 1	on of the course the students will be able to		
CO-2	MGF, mean and variances. Define and explain the different statistic Exponential Distribution and to compute	dom variables, probability distributions, expectations, n cal distributions like Binomial, Poisson, Normal, Unifor e the method of least squares, correlation and regression.	m,	
CO-4	problems. To make aware of the linear programmin of Linear Programming problem.	nods to develop and for solving various types of optimizing problem by solving techniques theoretically as well as requal and unequal intervals, numerical differentiation,	s applications	
	and solving ordinary differential equation		C	
5. No.				
1		ete and Continuous random variables, Probability pectations: Moments, Moment Generating Functions,	4	
2	Probability and Statistics-2: Bind Distribution, Uniform Distribution, Exp	omial distribution, Poisson Distribution, Normal ponential Distribution. Curve fitting, Correlation, Karl pearman's Rank correlation coefficient. Lines of ngle between lines of regression	9	
3	Optimization Techniques-1: Histo Optimization, Single variable Optimiz	brical Development, Engineering applications of cation, Multi variable Optimization with and without a with equality constraintssolution by Hessian matrix	8	
	formulation and method of Lagrange m	nultipliers, Multivariable Optimization with inequality		
4	formulation and method of Lagrange m constraints - Kuhn-Tucker conditions. Optimization Techniques-2: Introduct Big-M Method, Two Phase Method and	tion to Linear Programming Problem, Simplex method, Duality in Linear Programming. Application of Linear	9	
4 5	formulation and method of Lagrange m constraints - Kuhn-Tucker conditions. Optimization Techniques-2: Introduct Big-M Method, Two Phase Method and Programming to Transportation and Ast Numerical Methods : Finite difference forward and backward difference for formula, Stirling's formula, Newton's unequal intervals. Numerical Different Simpson's 1/3 and 3/8 rules. Numerical	tion to Linear Programming Problem, Simplex method, Duality in Linear Programming. Application of Linear	9	

- R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics, Fifth Edition, Narosa Publishing House, (2016).
- H.K. Dass, Advanced Engineering Mathematics, 22nd Edition, S. Chand, (2018).
- S.S.Rao, Engineering Optimization: Theory and practice, New Age International (P) Limited, (2009).
- H A Taha, Operations Research: An Introduction, 10th Edition, Pearson Education India, (2017).



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- G. Hadley, Linear programming, Narosa Publishing House, New Delhi, (2002).
- Sheldon M. Ross, Introduction to Probability and Statistics for Engineers and Scientists, Academic Press, (2009).
- K. E. Atkinson, An Introduction to Numerical Analysis (2nd edition), Wiley-India, (1989)





		III Semester		
	B. Tech. (Artificia	al Intelligence & Machine Learning)		
	3AM4	4-02: Digital Electronics		
	Credit: 3	Max. Marks: 100 (IA:30, ETE:70)		
	3L+0T+ 0P	End Term Exams: 3 Hours		
Course	e Objectives:			
	o present a problem oriented introductory o focus on the study of electronic circuits	knowledge of Digital circuits and its applications.		
		on of the course the students will be able to		
		ndamental concepts and techniques used in digital electr	onics	
		of various number systems and its application in digital		
		sign various combinational and sequential circuits.	design.	
		a design application and propose a cost-effective soluti	on.	
		s hazards and timing problems in a digital design.		
. No.		Contents	Hours	
1	Introduction: Objective, Scope and Ou	atcome of the course	1	
2		ates: Arithmetic of Nonconventional Number System,	8	
	Weighted Codes, Binary codes, Code	Conversion, Error Correction/Detection Codes, BCD		
		mber System. Basic, Exclusive and Universal Gates.		
3	o i	on Techniques: Review of Boolean Algebra and De	7	
		s, Canonical forms, Karnaugh maps up to 6 variables,		
	Tabulation Method.			
4	Combinational Logic Circuits Design: Half and Full Adders, Subtractors, Serial and Parallel8			
		parators, Multiplexers, Encoder, Decoder, Driver &		
5	Multiplexed Display, Logic Implementa		9	
5		uilding blocks like S-R, JK and Master-Slave JK FF, prous counters, Shift registers, Finite state machines,	9	
		Minimization, Algorithmic State Machines charts.		
		lse train generator, Pseudo Random Binary Sequence		
	generator, Clock generation, Asynchror			
6		ecifications, Noise margin, Propagation delay, fan-in,	7	
	fan-out, Tristate TTL, ECL, CMOS fan			
		Total	40	
Sugges	sted Books:			
• M.	Morris Mano: Digital Design, Third Edit	ion, Prentice Hall		
	P. Jain: Modern Digital Electronics, Third			
	ub and Schilling: Digital Integrated Electr			
	ndige: Digital concept Using standard ICs			
		Applications, Fourth Edition, Prentice Hall		
	Kohavi, Switching and Finite Automata T			
	sted Books:			
		SE, By Prof. Santanu Chattopadhyay (IIT Kharagpur),		
-	ps://onlinecourses.nptel.ac.in/noc19_ee51			





	B. Tech. (Artificia	III Semester al Intelligence & Machine Learning)	
		Data Structures and Algorithms	
	Credit: 3	Max. Marks: 100 (IA:30, ETE:70)	
	3L+0T+ 0P	End Term Exams: 3 Hours	
Cours	e Objectives:		
1. 2. 3. 4.	To differentiate linear and non-linear da Ability to perform sorting and searching	ata structures and the operations upon them. g in a given set of data items.	
Cours	e Outcomes: Upon successful completion	on of the course the students will be able to	
CO2: CO3: CO4:	Articulate linear & non data structures an Applying a suitable algorithm for searchi	ing and sorting. ons, and applications and the importance of hashing.	
5. No.		Contents	Hours
1	and time complexity of an algorithm,	Analysis: Fundamentals of algorithm analysis, Space Types of asymptotic notations and orders of growth, st case, average case, Analysis of non-recursive and	8
2	Linear Data Structures: Array- 1D a Evaluation - Conversion of Infix to por Types of Queues: Circular Queue, Dou	and 2D array, Stack - Applications of stack: Expression stfix and prefix expression, Tower of Hanoi. Queue - uble Ended Queue (deQueue), Applications – Priority ked lists – Doubly linked lists - Circular linked lists, ptraction	8
3	Sorting and Search Techniques: Insertion Sort, Selection Sort, Quick So	Sorting Algorithms: Basic concepts, Bubble Sort, ort, Shell Sort, Heap Sort, Merge Sort, Counting Sort, able & Unstable Sorting. Searching: Linear Search,	8
4	Trees: Terminology, Binary Tree	 Terminology and Properties, Tree Traversals, Trees – operations in BST – insertion, deletion, letion and Rotation in AVL Trees 	7
5	Graphs & Hashing: Basic definition a Traversal: Breadth First Search (BFS), Prim's, Kruskal's- Single Source Shorte	and Terminology – Representation of Graph – Graph Depth First Search (DFS) - Minimum Spanning Tree: est Path: Dijkstra's Algorithm. Hashing: Introduction, sed hashing - linear probing, quadratic probing,	9
		hing, Recent Trends in Data Structures and Algorithms	

- Ellis Horowitz, S. Sahni, Freed, "Fundamentals of Data Structures in C",2nd edition,2015.
- Y. Langsam, M. J. Augenstein and A. M. Tanenbaum, -Data Structures using C, Pearson Education Asia, 2004.
- Seymour Lipschutz, Data Structures, Schaum's Outlines Series, Tata McGraw-Hill
- Vishal Goyal, Lalit Goyal and Pawan Kumar, Simplified approach to Data Structures, Shroff publications and Distributors.





		III Semester		
	``````````````````````````````````````	Intelligence & Machine Learning)		
	· · · · · · · · · · · · · · · · · · ·	Oriented Programming using C++		
	Credit: 3	Max. Marks: 100 (IA:30, ETE:70)		
	3L+0T+ 0P	End Term Exams: 3 Hours		
	e Objectives:			
1.		n using object-oriented programming paradigms.		
2.	To learn basic concepts and structure sy			
	To learn & implement robust programm	ning using error handling techniques.		
	e Outcomes:	tudente will he chie to		
	successful completion of the course, the s	of object-oriented programming languages.		
		object-oriented programming language using C++.		
	Understand the memory management in			
		using different ways such as function and operator over	loading.	
		mechanism for robust software development in C++.	8	
5. No.		Contents	Hours	
1	Introduction: Introduction OOP, Proce	edural Vs. Object Oriented Programming, Principles of	7	
	OOP, Benefits and applications of OOP	. Overview, Program structure, namespace, identifiers,		
	variables, constants, enum, operators,	typecasting, control structures, Operators, array and		
	pointer.			
2	2 Abstraction mechanism: Classes, private, public, constructors, destructors, member data,			
		friend functions, static members, and references.		
	-	classes, single inheritance, multiple, multilevel, hybrid		
		onstructor and destructor execution, base initialization		
3	using derived class constructors.	ng, Dynamic binding, Static polymorphism: Function	7	
3		erloading, Dynamic polymorphism: Base class pointer,		
		erriding with virtual functions, pure virtual functions,		
	abstract classes	eritaing with virtual functions, pure virtual functions,		
4		pplications of this pointer, Operator function, member	7	
		rator overloading, I/O operators. Exception handling:		
		nd derived classes, function exception declaration,		
	unexpected exceptions, exception when	handling exceptions, resource capture and release.		
5	Memory Management: Dynamic men	mory management, new and delete operators, object	5	
	copying, copy constructor, assignment of			
6		functions. Standard Template Library: Fundamental	7	
		streams and other types. Namespaces: user defined		
		by library. Object Oriented Design, design and		
	programming, role of classes.		40	
C	Total		40	
00	sted Books:	10th 11/1 ICDN 0700104440007 D	· .	
		rogram, 10 th edition, ISBN 9780134448237, Pearson E	ducation	
		g in Turbo C++, Galgotia Publications Pvt Ltd		
• He	erbert Schlitz, C++: The Complete Referen	nce, McGraw Hill Education India		
D				

• Balagurusamy, Object Oriented Programming With C++, 7th Edition, McGraw Hill Education India





	III Semester B. Tech. (Artificial Intelligence & Machine Learning)				
	3AM4-05: Software Engineering				
	Credit:3 Max. Marks: 100 (IA:30, ETE:70)				
	3L+0T+ 0P End Term Exams: 3 Hours				
Course	e Objectives:				
	Provide innovative solutions using technical skills in their discipline				
	Communicate effectively, demonstrate leadership, and work collaboratively in diverse teams/o	rganizations			
	e Outcomes: Upon successful completion of the course the students will be able to				
	dentify, formulate, and solve complex engineering problems by applying principles of engineer	ing, science,			
	thematics.	ublic beelth			
	Apply engineering design to produce solutions that meet specified needs with consideration of p and welfare, as well as global, cultural, social, environmental, and economic factors.	ublic nearth,			
-	Communicate effectively with a range of audiences.				
S. No.	Contents	Hours			
1	Unit I : Introduction	8			
	Introduction, software life-cycle models, software requirements specification, formal				
	requirements specification, verification and validation.				
2	Unit II: Software Project Management				
	Software Project Management: Objectives, Resources and their estimation, LOC and				
	FP estimation, effort estimation, COCOMO estimation model, risk analysis, software				
	project scheduling.				
3	Unit III: Requirement Analysis	8			
	Requirement Analysis: Requirement analysis tasks, Analysis principles. Software				
	prototyping and specification data dictionary, Finite State Machine (FSM) models.				
	Structured Analysis: Data and control flow diagrams, control and process specification				
4	behavioral modeling Unit IV : Software Design	8			
7	Software Design: Design fundamentals, Effective modular design: Data architectural	0			
	and procedural design, design documentation.				
5	Unit V : Object Oriented Analysis	8			
	Object Oriented Analysis: Object oriented Analysis Modeling, Data modeling. Object				
	Oriented Design: OOD concepts, Class and object relationships, object modularization,				
	Introduction to Unified Modeling Language				
	Total	40			
00	ted Books:				
	tware Engineering: A Practitioner's Approach by Roger S. Pressman, McGraw-Hill International	l edition.			
• An	Integrated Approach to Software Engineering, by Pankaj Jalote, Narosa Publishing House.				

- Software Engineering by Ian Sommerville, Addison-Wesley.
- Fundamentals of Software Engineering Rajib Mall, PHI Learning; 5th edition





III Semester B. Tech. (Artificial Intelligence & Machine Learning)				
		rtificial Intelligence & Machine Learning		
	Credit:3	Max. Marks: 100 (IA:30, ETE:70)		
	3L+0T+ 0P	End Term Exams: 3 Hours		
Cours	e Objectives:			
1.	To impart knowledge about Artificial In	telligence & Machine Learning.		
2.	To give understanding of the main abstra			
3.		e basic principles of Artificial Intelligence, Machine L	earning	
Cours	e Outcomes:			
Upon s	successful completion of the course the stu	udents will be able to		
-	Know the Essential concepts of AI with N			
	Solve basic AI based problems.	and its real time use.		
	*	niques when implementing AI systems using ML.		
	Select appropriately from a range of tech			
S. No.		Contents	Hours	
1	Tac - Toe problem. Intelligent Agent	ial intelligence: Problems of AI, AI technique, Tic - s, Agents & environment, nature of environment, tility based agents logrning agents	8	
2	structure of agents, goal-based agents, up	intelligence : Physical Symbol System Hypothesis,	8	
2		roduction systems; Breadth-first search and Depth-first	0	
	search techniques.	oddenon systems, Breadan mist search and Depth mist		
	*	ogic, Resolution, Resolution in proportional logic and		
	predicate logic, Clause form, unification			
3		es: Mapping between facts and representations,	8	
	Approaches to knowledge representation	n.		
	Knowledge Representation and Reaso	oning: Procedural vs declarative knowledge, Forward		
	vs. Backward reasoning, Matching, con	nflict resolution, Non-monotonic reasoning, Default		
		ogic Weak and Strong filler structures, semantic nets,		
	frame, conceptual dependency, scripts.			
4	0	<b>rning:</b> what is machine learning; varieties of machine	8	
		, bias, sample application. Boolean functions and their		
	of a version space, candidate elimination	on spaces for learning, version graphs, learning search Methods		
5		SVM, Decision Tree; Training and testing classifier	8	
5	-	tion (precision, recall, F1-mesure, accuracy, area under	U	
	curve).			
	,	n; Model evaluation; Least squares regression;		
	Regularization; LASSO; Applications of			
		Total	40	
<u> </u>				
00	sted Books:			
	tificial Intelligence: A modern approach b	•		
	tificial neural network by B. Yegnanarayar			
	tificial Intelligence by Rich and Knight, T			
	n Mitchell, "Machine Learning", McGraw ficial Intelligence by Luger, Pearson Educ			
	em Alpaydin, "Introduction to Machine Le			
	ern Recognition and Machine Learning B	•		

7. Pattern Recognition and Machine Learning. Berlin: Springer-Verlag.





	III Semester				
B. Tech. (Artificial Intelligence & Machine Learning)					
3AM4-21: Data Structures and Algorithms LabCredit:1.5Max. Marks: 100 (IA:60, ETE:40)					
0L+0T+ 3P	Max. Marks: 100 (IA:60, ETE:40) End Term Exams: 3 Hours				
	Enu Term Exams: 5 Hours				
Course Objectives:	un and analyze its time and success converterity.				
2. To implement the algorithm for Search	em and analyze its time and space complexity.				
3. To implement the algorithms for the difference of the differenc					
	type of sorting and compare their performance in terms of the				
space and time complexity	type of sorting and compare then performance in terms of the				
<b>Prerequisites:</b> Computer Programming knowle	dae				
<b>Course Outcomes</b> : Upon successful completion					
<b>CO1</b> : Be able to design and analyze the time an					
<b>CO2:</b> Understand the concept of static & Dyna					
<b>CO3</b> : Be capable to identity the appropriate dat					
<b>CO4:</b> Have practical knowledge on the application	e i				
	ive List of Experiments				
1. Write a program to find the mean and the m					
2. Write a program to insert one element in an	•				
3. Write a program to Linear & Binary search					
	by 10 students in 5 courses in a two- dimensional array.				
5. Write a program to implement single linke	d list, including insertion, deletion and searching in the linked				
list.					
6. Write a program to print the elements of a li	inked list in reverse order without disturbing the linked list.				
7. Write a program to reverse a linked list.					
8. Write a program to add two polynomials us					
· · · ·	ked list including insertion, deletion and searching in the linked				
list.					
10. Write a program to implement a stack using					
11. Write a program to implement a queue usin					
12. Write a program to implement a circular qu	÷ •				
13. Write a program to implement a priority que					
14. Write a program to implement a double-end					
	es of sorting. (Bubble, Insertion, Quick, Selection, Merge, Heap)				
	nd display its preorder, inorder and postorder traversals.				
17. Write a program to perform insertion, deleti	on and searching in Binary Search Tree.				
18. Write a program to construct a graph.	twoon two vortices in a granh				
19. Write a program to calculate the distance be					
20. write a program to calculate the distances of 21. graph.	20. Write a program to calculate the distances between every pair of vertices in a				
22. Write a program to construct a minimal spa	nning tree of a graph				
Suggested Books:					
	vest and C. Stein, Introduction to Algorithms, Third edition,				
MIT Press, 2009.					
• Ellis Horowitz, S. Sahni, Freed, "Fundamen	tals of Data Structures in C",2nd edition,2015.				
• Y. Langsam, M. J. Augenstein & A. M. Tan	enbaum, Data Structures using C, Pearson Edu. Asia, 2004.				
• Data Structures – Lipshutz TMH	-				





III Semester					
B. Tech. (Artificial Intelligence & Machine Learning)					
3AM4-22: Object Oriented Programming using C++ Lab					
Credit: 1.5	Max. Marks: 100 (IA:60, ETE:40)				
0L+0T+ 3P 0L+0T+ 3P					
Course Objectives:					
1. To develop programs in C++ using obje	ect-oriented programming paradigms.				
2. To design class, object using syntax of	C++.				
3. To learn & implement all object-orie	nted mechanism (Encapsulation, Polymorphism, Inheritance,				
Abstraction) using C++.					
Course Outcomes: Upon successful completion	n of the course/Lab the students will be able to				
<b>CO-1:</b> Hands on practice of basic C++ syntax.					
CO-2: Hands on practice of class, object and ab					
CO3: Hands on practice of inheritance using cl					
CO4: Hands on practice of function and operate	<b>e</b> 1				
· · · · ·	mechanism for robust software development in C++.				
	ve List of Experiments				
<b>U</b>	ts covering the syllabus of Object-Oriented Programming using				
	the suggested list of experiments covering entire syllabus of				
Object-Oriented Programming using C++.					
1. Write a program that reads in two integers and determines and prints if the first is a multiple of the					
second.					
out of asterisks and blanks. Your progra	f the side of a square and then prints a hollow square of that size am should work for squares of all side sizes between 1 and 20.				
For example, if your program reads a si *****	ze of 5, it should print				
* *					

- * *
- ч ч
- *****
- 3. Write a program that reads in a five-digit integer and determines whether it is a palindrome.
- 4. Write a program that computes the value of  $e^{x}$  by using the formula

$$e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots$$

- 5. Write a program that defines four functions to round a number x in various ways:
  - a. roundToInteger( number )
  - b. roundToTenths( number )
  - c. roundToHundredths( number )
  - d. roundToThousandths( number )
  - For each value read, your program should print the original value, the number rounded to the nearest integer, the number rounded to the nearest tenth, the number rounded to the nearest hundredth and the number rounded to the nearest thousandth.
- 6. Write a function *gcd* that returns the greatest common divisor of two integers.
- Write a program to solve the Towers of Hanoi problem. Use a recursive function with four parameters:
   a. The number of disks to be moved
  - b. The peg on which these disks are initially threaded
  - c. The peg to which this stack of disks is to be moved
  - d. The peg to be used as a temporary holding area
- 8. Write a program that inputs a line of text, tokenizes the line with function **<u>strtok</u>** and outputs the tokens in reverse order. (e.g. for input "Hello dear students" output will be "students" "dear" "Hello")

Approved by ...... academic council meeting held on .....

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Karni Industrial Area, Pugal Road, Bikaner-334004; Website: https://btu.ac.in Page 12





- . Create a class called Complex for performing arithmetic with complex numbers. Write a driver program to test your class. Complex numbers have the form *realPart* + *imaginaryPart* * *i* Provide public member functions for each of the following:
  - a) *Addition* of two Complex numbers: The real parts are added together and the imaginary parts are added together.
  - b) *Subtraction* of two Complex numbers: The real part of the right operand is subtracted from the real part of the left operand and the imaginary part of the right operand is subtracted from the imaginary part of the left operand. c) *Printing Complex numbers* in the form (a, b) where a is the real part and b is the imaginary part.
- 10. Implement overloading of *operator*+ to allow operations such as *string1* = *string2* + *string3*
- 11. Consider class Complex in problem 9,
  - a) Modify the class to enable input and output of complex numbers through the *overloaded* >> *and* << *operators*, respectively
  - b) *Overload the multiplication operator* to enable multiplication of two complex numbers as in algebra.
  - c) *Overload the == and != operators* to allow comparisons of complex numbers
- 12. Write a program to develop hierarchy of inheritance for the properties of shapes and their relevant functions.

e.g. Shapes  $\rightarrow$  2D/3D, 2D  $\rightarrow$  ellipse  $\rightarrow$  circle|rectangle  $\rightarrow$  square and expand it for 3D accordingly.

- 13. Write a simple function template for predicate function *isEqualTo* that compares its two arguments with the equality operator (==) and returns true if they are equal and false if they are not equal. Use this function template in a program that calls *isEqualTo* only with a variety of built-in types. Now write a separate version of the program that calls *isEqualTo* with a user defined class type, but does not overload the equality operator.
- 14. Use inheritance to create a base exception class and various derived exception classes. Then show that a catch handler specifying the base class can catch derived-class exceptions.
- 15. Write a program which shows that all destructors for objects constructed in a block are called before an exception is thrown from that block.
- 16. Write a program that shows a constructor passing information about constructor failure to an exception handler after a try block.

#### Suggested Books:

- Paul Deitel & Harvey Deitel, C++ How to Program, 10th edition, ISBN 9780134448237, Pearson Education
- Robert Lafore, Object Oriented Programming in Turbo C++, Galgotia Publications Pvt Ltd
- Herbert Schlitz, C++: The Complete Reference, McGraw Hill Education India
- Balagurusamy, Object Oriented Programming With C++, 7th Edition, McGraw Hill Education India





	III Semester					
B. Tech. (Artificial Intelligence & Machine Learning)						
					3AM4-23: Linux and Shell Programming Lab	
Credit:1 0L+0T+ 3P	Max. Marks: 100 (IA:60, ETE:40) End Term Exams: 3 Hours					
	End Term Exams: 5 Hours					
Course Objectives:						
	perating system, command line interface, basic commands of					
Unix/Linux 2 To ship to write corrigte containing corri	and huilt in common do of UNIX/Linux					
<ol> <li>To able to write scripts containing vari</li> <li>To able to write simple scripts using co</li> </ol>						
	oncepts of control structures of shell programming					
4. To able to write basic and advance leve <b>Prerequisites:</b> Computer Programming knowle	el of scripts with loops, functions, arrays, etc					
	on of the course/Lab the students will be able to					
	ands, redirection and input/output of UNIX based operating					
systems.	ands, redirection and input/output of ONIX based operating					
<b>CO2:</b> To develop shell scripts for various built	-in commands of UNIX					
	ts of programming like loops, conditions, operators etc specific					
to Shell Programming.						
<b>CO4:</b> To develop shell scripts to perform tasks	varying from simple to complex level.					
	ive List of Experiments					
	kdir, rmdir, cd, cat, banner, touch, file, wc, sort, cut, grep, dd,					
dfspace, du, ulimit.						
2. Commands related to inode, I/O redirection a	and piping, process control commands, mails.					
	ntrol structure- If-then-fi, if-thenelse-if, nested if-else, to find:					
3.1 Greatest among three numbers.						
3.2 To find a year is leap year or not.						
	nd out whether it is valid triangle or not.					
3.4 To check whether a character is alp	habet, digit or special character.					
3.5 To calculate profit or loss.						
4. Shell Programming - Looping- while, until, t	•					
4.1 Write a shell script to print all even						
4.2 Write a shell script to print table of						
4.3 Write a shell script to calculate fact						
4.4 Write a shell script to print sum of						
<ul><li>4.5 Write a shell script to print sum of</li><li>5. Shell Programming - case structure, use of b</li></ul>						
	calculator which performs addition, subtraction, Multiplication,					
division	calculator which performs addition, subtraction, waitipfication,					
5.2 Write a shell script to print days of	a week					
5.3 Write a shell script to print days of						
6. Shell Programming - Functions	- months having 51 days.					
6.1 Write a shell script to find a numbe	r is Armstrong or not.					
<b>^</b>						
	<ul><li>6.2 Write a shell script to find a number is palindrome or not.</li><li>6.3 Write a shell script to print Fibonacci series.</li></ul>					
	6.4 Write a shell script to find prime number.					
6.5 Write a shell script to convert binar						
-	Diamond, triangle, square, rectangle, hollow square etc.					
8. Shell Programming – Arrays						
8.1 Write a Shell script to read and prir	at elements of array.					
8.2 Write a Shell script to find sum of a						
8.3 Write a Shell script to find reverse	of an array.					
8.4 Write a Shell script to search an ele	ement in an array					

Approved by ...... academic council meeting held on .....

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8.5 Write a Shell script to sort array elements in ascending or descending order.

#### **Suggested Books:**

- Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to Algorithms, Third edition, MIT Press, 2009.
- Ellis Horowitz, S. Sahni, Freed, "Fundamentals of Data Structures in C",2nd edition,2015.
- Y. Langsam, M. J. Augenstein and A. M. Tanenbaum, —Data Structures using C, Pearson Education Asia, 2004.
- Data Structures Lipshutz TMH





III Semester					
B. Tech. (Artificial Intelligence & Machine Learning) 3AM4-24: Digital Electronics Lab					
SAW14-24:     Digital Electronics Lab       Credit:1     Max. Marks: 100 (IA:60, ETE:40)					
0L+0T+ 3P End Term Exams: 3 Hours					
<b>Course Objectives</b> : To present a problem oriented introductory knowledge of Digital circuits and its applications. To focus on the study of electronic circuits.					
<ul> <li>Course Outcomes: Upon successful completion of the course/Lab the students will be able to</li> <li>CO1: Understand different Number systems, Codes, Logic Gates, Boolean laws &amp; theorems.</li> <li>CO2: Simplify the Boolean functions to the minimum number of literals.</li> <li>CO3: Design &amp; implement different types of combinational logic circuits using Logic gates.</li> <li>CO4: Design &amp; implement different types of sequential logic circuits using Flip Flops.</li> </ul>					
	ounters, Registers, and Programmable Logic Devices.				
Suggesti	ve List of Experiments				
<ol> <li>Design &amp; verification of full adder and</li> <li>Design and verification of operation of</li> <li>Realization of 4 X 1 MUX using basic s</li> </ol>	and Full Subtractor. Ider/subtractor using binary adder IC. Ider/subtractor using IC 74151/74153 MUX. full subtractor using an inverted output 3 to 8 line decoder. a BCD Adder using IC 7483. gates. ven segment code conversion using IC 7447. Flip flops. Slave JK Flip-Flop.				
<ul> <li>Suggested Books:</li> <li>M. Morris Mano: Digital Design, Third Edition, Prentice Hall</li> <li>R. P. Jain: Modern Digital Electronics, Third Edition, TMH</li> <li>Taub and Schilling: Digital Integrated Electronics, McGraw HILL</li> <li>Sandige: Digital concept Using standard ICs</li> <li>R. J. Tocci: Digital Systems: Principles and Applications, Fourth Edition, Prentice Hall</li> <li>Z. Kohavi, Switching and Finite Automata Theory, McGraw Hill, 1970.</li> </ul>					





B. Tech. (Artificial Intelligence & Machine Learning) 4AM1-01: Discrete Mathematics			
Credit:3Max. Marks: 100 (IA:30, ETE:70)3L+0T+ 0PEnd Term Exams: 3 Hours			
Cours	e Objectives		
	To understand the concepts of mathema	tical logic, sets, relations and functions.	
2.	A		
3.	To understand combinatorial mathemati		
4.	To identify the basic properties of graph	ns and trees.	
Cours	e Outcomes: Upon successful completion	n of the course the students will be able to	
C <b>O-1:</b>	Understand the language of logic.		
	Understand the concept of sets, relations,		
	Understand different terminologies and t	heorems of Graph Theory.	
	Understand Algebraic Structures.		
. No.		Contents	Hour
1	tables, tautologies, Contradictions, Al equivalence, Normal forms, predicates a	compound Propositions, Basic logical operations, truth lgebra of Proposition, logical implications, logical and quantifiers, Rules of Inference. matical induction, Introduction to Proofs, Methods of	6
	proof.	matical mediction, introduction to 11001s, wethous of	
2	*	e and uncountable sets, Set operations, Partition of set,	8
2	-	ddition Principles) Venn Diagrams, proofs of some	U
	general identities on sets.		
	e	composition of relations, Equivalence relation, Partial	
	ordering relation.		
	<b>Function</b> : Definition, type of functions, composition of functions, recursively de	, one to one, into and onto function, inverse function,	
		Introduction, ordered set, Hasse diagrams of partially	
		vell ordered set, properties of lattices, bounded and	
	complemented lattices.	in ordered set, properties of futiles, counded and	
3		ting, The Pigeonhole Principle, Permutations and	8
	Combinations, Binomial Coefficients an		
		g Function: Introduction to Recurrence Relation and	
		e relations with constant coefficients, Homogeneous	
		ution, Generating functions, Solution by method of	
	generating functions.		
4	Paths, Cycles, Bipartite, Regular, Plana Euler's theorem, Hamiltonian path a isomorphism and homomorphism of gr	phs, Degree of a vertex, Paths connectivity, Walks, ar and connected graphs, Components, Euler graphs, and circuits, Graph coloring, chromatic number, raphs. Trees, properties of trees, pendant vertices in and Binary Trees, Minimal Spanning Trees.	10
5		erties, types: Semi Groups, Monoid, Groups, Abelian	8
5	group, Properties of groups, Subgroup	b, cyclic group, Permutation group, Cosets, Normal rphism and isomorphism of Groups, example and	o
	standard results.		
	Total		40

• Kenneth H. Rosen, Discrete Mathematics and its applications, 7th Ed. Tata McGraw Hill (2012).

• C. L. Liu, Elements of Discrete Mathematics, 2nd Ed., Tata Mc-Graw Hill (2005) .



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- Kolman, Busby and Ross, Discrete Mathematical Structures, 6th Ed. PHI (2009).
- Narsingh Deo, Graph Theory with Applications to Engineering and Computer Sciences, PHI (2020).
- Murry R. Spiegel, Discrete Mathematics (Schaums Outline series), Tata McGraw Hill (2009).
- I.N. Herstein, Topics in Algebra, Wiley (2022).





	4AM4-02: Microprocessor and In	iterfaces	
	Credit:3 Max. Ma	arks: 100 (IA:30, ETE:70)	
	3L+0T+ 0P End	Term Exams: 3 Hours	
	se Objectives:		_
	Demonstrate the various features of microprocessor, memory and I/C		
	dentify the hardware elements of 8085 microprocessor including arc programming model including registers, instruction set and addressing		la
	Select appropriate 8085 instructions based on size and functions to w		e program
	Design a given interfacing system using concepts of memory and I/C		5° programm
	Demonstrate the features of advance microprocessors.	C	
ours	se Outcomes: Upon successful completion of the course the studen	ts will be able to	
<b>:01:</b> ]	Basic understanding of 8085 microprocessor, timing diagram and n	nemory mapping.	
	Understand ISA for 8085 and also How to design ISA for some oth		
	Write basic program in assembly language and concept of other Pro-	ogrammable peripheral device	es.
	: Interface I/O devices, interrupt controller and DMA.		
No.	Basic understanding of design ISA and further design their own pro Contents	ocessor.	Hours
$\frac{1}{2}$	Introduction: Objective, Scope and Outcome of the course	Anna R One and in an Management	<u> </u>
Ζ	<b>Introduction and architecture of 8085:</b> Microprocessor Architect I/O Device, Memory and I/O Operations, , Address, Data And Co		Ι
	concept of multiplexing and de-multiplexing of buses, Gener		
	Instruction Cycle, Machine Cycles, T-States, Memory Interfacing		
3	Instruction set and assembly language programming		8
	assembly language programming, Instruction Set, Address		
	arithmetic, logical, branch, stack and machine control group		
	RTL and micro RTL flow chart of instructions, Code Con		
	and 16-Bit Data operations		
4	Interfacing with I/O Devices: Interfacing Concepts, Ports, I	nterfacing of I/O Devices,	8
	Interrupts in 8085, Programmable Interrupt Controller	8259A, Programmable	
	Peripheral Interface 8255A, 8257 (DMA Controller), 82	253/8254 (Programmable	
	Interval Timer).		
5	Introduction and architecture of 8051 Microcontroller: Inte		8
	ALU, address, data and control bus, Working registers, SFRs,		
	Stack and Stack Pointer, Program Counter, I/O ports, Mem	ory Structures, Data and	
6	Program Memory, Timing diagrams and Execution Cycles.	romming Timor interments	8
6	<b>Programming and application of 8051 Microcontroller:</b> Programming external hardware interrupts, Programming the seria		0
	Programming 8051 timers and counters.	a communication interrupts,	
	Total		40
	ested Books:		••
10000			

• Stewart J, "Microprocessor Systems- Hardware, Software and Programming", Prentice Hall International Edition, 1990





	IV Semester	
	<b>B. Tech. (Artificial Intelligence &amp; Machine Learning)</b>	
	4AM4-03: Theory of Computation	
	Credit: 3         Max. Marks: 100 (IA:30, ETE:70)	
~	3L+0T+ 0P End Term Exams: 3 Hours	
1. U 2. I 3. T 4. U 5. C Cours Upon CO-1: CO-2: CO-3:	<ul> <li>Se Objectives:</li> <li>Understand the relationship between languages, grammars and automaton models.</li> <li>Design automation for different strings or machine</li> <li>To study the capabilities of the abstract machines.</li> <li>Understanding the theoretical limits of computation and identify the NP complete and NP Hard proclassify machines by their power to recognize languages.</li> <li>Se Outcomes:</li> <li>successful completion of the course the students will be able to</li> <li>Able to classify Language and Grammar in Type0, Type1, Type2 and Type3. Design the Gran given string or languages.</li> <li>Able to design the FA, PDA and TM for given string and languages.</li> <li>Able to convert PDA to CFG. Able to apply the pumping lemma for regular languages</li> <li>Able to demonstrate that a grammar is ambiguous. Simplification of the CFG, representations of grain CNF and GNF.</li> </ul>	nmar fo
CO-2-	: Understanding the concepts of LBA, NP Complete and NP Hard.	
<u>. No.</u>	Contents	Hours
1	<b>Finite Automata &amp; Regular Expression</b> : Basic machine, Finite state machine, Transition graph, Transition matrix, Deterministic and nondeterministic finite automation, Equivalence of DFA and NDFA, Decision properties, minimization of finite automata, Mealy & Moore	8
	machines. Alphabet, words, Operations, Regular sets, relationship and conversion between Finite automata and regular expression and vice versa, designing regular expressions, closure properties of regular sets, Pumping lemma and regular sets, Myhill- Nerode theorem,	
2	<ul> <li>machines. Alphabet, words, Operations, Regular sets, relationship and conversion between Finite automata and regular expression and vice versa, designing regular expressions, closure properties of regular sets, Pumping lemma and regular sets, Myhill- Nerode theorem, Application of pumping lemma, Power of the languages.</li> <li>Context Free Grammars: CFG, Derivations and Languages, Relationship between derivation and derivation trees, leftmost and rightmost derivation, sentential forms, parsing and ambiguity, simplification of CFG, normal forms, Greibach and Chomsky Normal form, Problems related to CNF and GNF including membership problem.</li> </ul>	8
2	<ul> <li>machines. Alphabet, words, Operations, Regular sets, relationship and conversion between Finite automata and regular expression and vice versa, designing regular expressions, closure properties of regular sets, Pumping lemma and regular sets, Myhill- Nerode theorem, Application of pumping lemma, Power of the languages.</li> <li>Context Free Grammars: CFG, Derivations and Languages, Relationship between derivation and derivation trees, leftmost and rightmost derivation, sentential forms, parsing and ambiguity, simplification of CFG, normal forms, Greibach and Chomsky Normal form,</li> </ul>	8
	<ul> <li>machines. Alphabet, words, Operations, Regular sets, relationship and conversion between Finite automata and regular expression and vice versa, designing regular expressions, closure properties of regular sets, Pumping lemma and regular sets, Myhill- Nerode theorem, Application of pumping lemma, Power of the languages.</li> <li>Context Free Grammars: CFG, Derivations and Languages, Relationship between derivation and derivation trees, leftmost and rightmost derivation, sentential forms, parsing and ambiguity, simplification of CFG, normal forms, Greibach and Chomsky Normal form, Problems related to CNF and GNF including membership problem.</li> <li>PushDown Automaton: Nondeterministic PDA, Definitions, PDA and CFL, CFG for PDA, Deterministic PDA, and Deterministic PDA and Deterministic CFL , The pumping lemma for CFL's, Closure Properties and Decision properties for CFL, Deciding properties of CFL.</li> <li>Turing Machines: Introduction, Definition of Turing Machine, TM as language Acceptors and Transducers, Computable Languages and functions, Universal TM &amp; Other modification, multiple tracks Turing Machine. Hierarchy of Formal languages: Recursive &amp; recursively enumerable languages, Properties of RL and REL, Introduction of Context sensitive grammars</li> </ul>	
3	<ul> <li>machines. Alphabet, words, Operations, Regular sets, relationship and conversion between Finite automata and regular expression and vice versa, designing regular expressions, closure properties of regular sets, Pumping lemma and regular sets, Myhill- Nerode theorem, Application of pumping lemma, Power of the languages.</li> <li>Context Free Grammars: CFG, Derivations and Languages, Relationship between derivation and derivation trees, leftmost and rightmost derivation, sentential forms, parsing and ambiguity, simplification of CFG, normal forms, Greibach and Chomsky Normal form, Problems related to CNF and GNF including membership problem.</li> <li>PushDown Automaton: Nondeterministic PDA, Definitions, PDA and CFL, CFG for PDA, Deterministic PDA, and Deterministic PDA and Deterministic CFL , The pumping lemma for CFL's, Closure Properties and Decision properties for CFL, Deciding properties of CFL.</li> <li>Turing Machines: Introduction, Definition of Turing Machine, TM as language Acceptors and Transducers, Computable Languages and functions, Universal TM &amp; Other modification, multiple tracks Turing Machine. Hierarchy of Formal languages: Recursive &amp; recursively</li> </ul>	8

- K L P Mishra and N Chandrasekaran, Theory of Computer Science: Automata, Languages and Computation, Prentice Hall India Learning Private Limited
- John C. Martin, Introduction to Languages and The Theory of Computation, McGraw-Hill
- Aho, Hopcroft and Ullman, Introduction to Automata Theory, Formal Languages and Computation, Narosa
- Cohen, Introduction to Computer Theory, Addison Wesley.





		emester gence & Machine Learning)	
		Management Systems	
	Credit: 3	Max. Marks: 100 (IA:30, ETE:70)	
	3L+0T+ 0P	End Term Exams: 3 Hours	
Cour	rse Objectives:		
	To understand purpose of database management s	system.	
	Apply concepts of database design and database l		
	Understand concepts and importance of relational		
	Importance and application of normalization in D	•	
	Knowledge of transaction, concurrency control, re		
	rse Outcomes:		
	a successful completion of the course the students	will be able to	
	1: Describe DBMS architecture, physical and logic		tionshi
	model.		
C <b>O-2</b>	2: Understand relational algebra, relational calculu	is importance and query writing	
CO-3	<b>3</b> : Apply Structured query language (SQL) for data	abase definition, database manipulation, data cont	trol.
C <b>O-4</b>	4: Understanding of normalization theory and appl	ly it to normalize databases.	
C <b>O-5</b>	5: Understand various transaction processing, co	oncurrency control mechanisms and database pro-	otectic
	mechanisms.		
. No.	. Con	itents	Hou
1	Introduction to database systems: Overview	and History of DBMS. File System v/s DBMS.	8
	<b>v</b>	Data in a DBMS. Queries in DBMS. Structure of	
	a DBMS.		
		ata Design Entities, Attributes and Entity Sets,	
	· ·	of the ER Model- Key Constraints, Participation	
		Aggregation, Conceptual Data Base, and Design	
	•	Relationship Binary vs Ternary Relationship and	
	Aggregation v/s ternary Relationship Conceptu		
2		ionship Algebra Selection and Projection, Set	8
		ion Calculus, Expressive Power of Algebra and	
		gers: The Forms of a Basic SQL Query, Union,	
	A	s, Correlated Nested Queries, Set-Comparison	
		and Embedded SQL, Dynamic SQL, ODBC and	
	JDBC, Triggers and Active Databases.		
3		troductions to Schema Refinement, Functional	8
	Dependencies, Boyce-Codd Normal Form		
	Decomposition into BCNF Decomposition into		
4		ction State, Transaction properties, Concurrent	8
		. View Serializability, Testing for Serializability,	
_	Recoverable Schedules, Cascadeless Schedules		-
5		oncurrency: Lock-based protocols, Timestamp-	8
	based protocols, Validation-based protocols, D		
		ailures, Recovery Schemes: Shadow Paging and	
	Log-based Recovery, Recovery with Concurrent	nt transactions.	40
~	Total		40
00	ested Books:		
• H	I. F. Korth and Silberschatz: Database Systems Co	ncepts, McGraw Hill	
• A	Imasri and S. B. Navathe: Fundamentals of DataB	ase Systems	
• R	amakrishnan: Database Management Systems		
• C	. J. Date: Data Base Design, Addison Wesley		
тт			

• Hansen and Henson: DBM and Design, PHI

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IV Semester		
B. Tech. (Artificial Intelligence & Machine Learning)		
4AM4-05: Introduction to Python Programming		
Credit: 3         Max. Marks: 100 (IA:30, ETE:70)           21 + 0T + 0P         End Torm Example: 2 House		
3L + 0T + 0P     End Term Exams: 3 Hours		
Course Objectives:		
1. Develop understanding of the fundamental concepts essential for programming.		
2. To enable students to design algorithms, apply code and data visualized the data.		
3. To enable students to apply python pro	ogramming in problem solving.	
Course Outcomes:	u dente utill he shle te	
Upon successful completion of the course the st		
<b>CO-1:</b> Know the Essential concepts of Python I <b>CO-2:</b> Design algorithms and source code.	Programming and its real time use.	
<b>CO-3:</b> Use of suitable data structure and logic f	for problem solving	
S. No.	Contents	Hours
	? - Essential Python libraries - Python Introduction-	8
	pressions, operators, Identifiers, Reserved words,	Ū
Indentation, Comments.		
· · · · · · · · · · · · · · · · · · ·	ts – if, if-else, nested if, if –elif ladder statements.	8
0	sted loops, else in loops, break, continue and pass	
statements.		
Looping: Loop Control statement- M	Math and Random number functions. User-defined	
	functions - function arguments & its types.	
Strings: Formatting, Comparison, Sli	icing, Splitting, Stripping, Negative indices, String	
functions.		
<b>Regular expression</b> : Matching the patt		
	Indices, List Methods, and comprehensions.	8
<b>Tuples</b> : Create, Indexing and Slicing, C	· ·	
<b>Dictionary</b> : Create, add, and replace va	lues, operations on dictionaries.	
Sets: Create and operations on set.		
	ments: positional arguments, keyword arguments,	8
-	ns with arbitrary arguments, Scope of variables: Local	
and global scope, Recursion and Lambo		
Files: Open, Read, Write, Append and C		0
	d Computation- The NumPy ND array- Creating ND	8
	Arrays and Swapping Avec Universal Eurotional East	
	Arrays and Swapping Axes. Universal Functions: Fast ematical and Statistical Methods-Sorting Unique and	
Other Set Logic. , Data Visualization	ematical and Statistical Methods-Soluting Onique and	
Total		40
Suggested Books:		
Programming Python by Mark Lutz, O'Reilly		
• Learning Python, 3rd Edition by Mark Lutz,	•	
• Python in a Nutshell by Alex Martelli, O'Rei	•	
Wesley J. Chun, "Core Python Programmin		
<ul> <li>Mark Lutz, "Learning Python", O'Reilly, 4th</li> </ul>	h Edition, 2009.	
• Introduction to Programming using Python	by Y. Daniel Liang, Pearson, 2012.	





	IV Semester		
B. Tech. (Artificial Intelligence & Machine Learning)			
4AM4-06: Introduction to Java Programming			
	Credit: 3 Max. Marks: 100 (IA:30, ETE:70)		
	3L + 0T + 0P End Term Exams: 3 Hours		
	se Objectives:		
		lamentals of platform independent object-oriented langu	
		using exception handling techniques and multithreading	g.
	To understand streams and efficient user in	nterface design techniques.	
	se Outcomes: successful completion of the course the st	udente will be able to	
		operators, classes, objects, inheritance, packages and ex	cention
0.0-1	handling	operators, classes, objects, inneritance, packages and ex	ception
CO-2:		e collection, Console class, Network interface, APIs	
	Acquire competence in Java through the		
	Get exposure to advance concepts like so		
S. No.		Contents	Hours
1	Introduction: Object oriented program	ming principles, Java essentials, java virtual machine,	8
	, , , , , , , , , , , , , , , , , , ,	braries, Data types, Variables and Arrays, Data types	
		on in expressions, arrays. Operators and Control	
	Statements: Arithmetic operators, bit v	wise operators, relational operators, Boolean logical	
	operators, the ? Operator, operator	precedence, Java's selection statements, iteration	
	statements, jump statements.		
2		nentals, declaring class, creating objects, introducing	6
		oading, using objects as parameters, recursion,	
	Constructors, this keyword, garbage col		
3		super and final, method overriding, dynamic method	10
		ables and extending Interfaces, Package: Creating and	
		protection, Exception Handling: Exception handling	
		ght Exceptions Using try and catch, multiple catch	
4	clauses, nested try statements, throw, Ja	ava thread model, the main thread, creating thread,	10
4	8 8	() and join (), Thread priorities, synchronization, inter	10
	thread communications, suspending result		
5	· · · ·	<u> </u>	6
5	5 <b>I/O Operations:</b> I/O Basics, Reading Console Input, Writing Console Output, Reading and Writing Files, Applets: Applet Fundamentals, Applet Architecture, The HTML Applet tag,		U
	Passing parameters to Applets., Networking: Networking basics, Java and the Net, TCP/IP		
	Client Sockets URL, URL Connection, TCP/IP Server Sockets, Database connectivity.		
	Total 40		
a			-
00	sted Books:		
	erbert Schildt, The Complete Reference Jar		
-	yce Farrell, Java for Beginners, Cengage L	0	
• De	eitel and Deitel, Java: How to Program, 6th	n Edition, Pearson Education.	
<ul> <li>James Edward Keogh, Jim Keogh, J2EE: The complete Reference, McGrawHill</li> </ul>			
• Kh	• Khalid A. Mughal, Torill Hamre, Rolf W. Rasmussen, Java Actually, Cengage Learning.		
- Sh	Shirish Chavan, Java for Baginners, 2nd Edition, Shroff Publishers		

• Shirish Chavan, Java for Beginners, 2nd Edition, Shroff Publishers.





IV Semester		
B. Tech. (Artificial Intelligence & Machine Learning) 4AM4-21: Database Management Systems Lab		
0L+ 0T+ 3P End Term Exams: 3 Hours		
Course Objectives:		
1. Installing and configuring databases such as	MySQL on windows and Linux platforms along with front	
end tools.		
	ns and applying various DDL queries along with various	
Integrity constraints.		
	use with join, subqueries, group operations etc.	
4. Creating triggers and views. Writing DCL c		
	E-R model and Relational model for one application like	
college management, Hospital management		
<b>Course Outcomes</b> : Upon successful completion of <b>CO1</b> : Installation of Backend and front end.	the course/Lab the students will be able to	
<b>CO2:</b> Writing DDL queries effectively.		
<b>CO3</b> : Writing advance DML queries in MySQL.		
<b>CO4:</b> Writing DCL queries, triggers and views.		
<b>CO5:</b> Developing a web-based or client server-based	ed application.	
	list of Experiments	
1. Design a Database and create required table		
2. Apply the constraints like Primary Key, For		
3. Write a SQL statement for implementing A	• •	
4. Write the queries to implement the joins.		
	ving functions: MAX (), MIN (), AVG () and COUNT ().	
6. Write the query to implement the concept o	f Integrity constrains.	
7. Write the query to create the views.		
8. Perform the queries for triggers.		
9. Perform the following operation for demonst	strating the insertion, updation and deletion	
10. Using the referential integrity constraints.		
11. Write the query for creating the users and their role.		
	nderstanding students (group of 3-4 students) should design	
· · · ·	nderstand the requirements and design the front end and	
	ple of data base design project like: College management	
system, Inventory management system and	nospitai management system.	
Suggested Books:		
• Hall D. V., "Microprocessor and Interfacing-Pro	gramming and Hardware", 2nd Ed., Tata McGraw-Hill	
Publishing Company Limited, 2008.		

- Gaonkar R. S., "Microprocessor Architecture, Programming and Applications", 5th Ed., Penram International Publishing, 2007.
- Stewart J, "Microprocessor Systems- Hardware, Software and Programming", Prentice Hall International Edition, 1990





IV Semester		
B. Tech. (Artificial Intelligence & Machine Learning)		
4AM4-22: Microprocessor and Interfaces Lab		
Credit: 1.5         Max. Marks: 100 (IA:60, ETE:40)           OL = 0TE: 2D         End Terms Engage 2 Hours		
0L+ 0T+ 3P End Term Exams: 3 Hours		
Course Objectives:	reasser memory and I/O devices including concents of	
system bus.	rocessor, memory and I/O devices including concepts of	
•	croprocessor including architecture and pin functions and	
programming model including registers, in		
3. Select appropriate 8085 instructions based	on size and functions to write a given assembly language	
program.		
4. Design a given interfacing system using co		
5. Demonstrate the features of advance micro		
<b>Course Outcomes</b> : Upon successful completio <b>CO1</b> : Ability to write assembly language progra		
	am for Arithmetic calculation using register pair.	
	am for interfacing with Programmable peripheral devices.	
	eral purpose problems like traffic light controller, control the	
speed of step motor etc.		
<b>CO5:</b> To make live projects using assembly lan	guage and interfacing with PPI and see outputs on CRO and	
other electronic devices.		
	ve List of Experiments	
•	structure, Instruction set and operation of 8085 microprocessor	
kit.		
<ol> <li>Write an assembly language program to</li> <li>Write an assembly language program to</li> </ol>		
forward and reverse order.	Data transfer/Exchange from one memory block to another in	
	generate a square wave of 1khz frequency on the SOD pin of	
8085. Operating frequency of 8085 is 3		
5. Write an assembly language program to		
(i) BCD to ASCII		
(ii) BCD to Hexadecimal.		
6. Write an assembly language program for Sorting of array(Ascending/Descending), Searching a number		
in array, find largest/smallest number in array and to generate Fibonacci series.		
	similar to 8085 which will compute all arithmetic and logic, ve to introduce addressing mode in ISA )	
• •	nimal set of ISA(experiment number 7) which will perform all	
computation and implement using FPG.		
	-	
Suggested Books:		
	Programming and Hardware", 2 nd Ed., Tata McGraw-Hill	
Publishing Company Limited, 2008.	Drogramming and Applications? 5th Ed. Derror	
• Gaonkar R. S., "Microprocessor Architecture International Publishing, 2007.	e, Programming and Applications", 5 th Ed., Penram	
-	are, Software and Programming", Prentice Hall International	
• Stewart J, Microprocessor Systems- Hardw Edition,1990	are, sortware and riogramming, rientice man international	
Latton,1770		





IV Semester			
B. Tech. (Artificial Intelligence & Machine Learning) 4AM4-23: Python Programming Lab			
	Credit: 1.5	Max. Marks: 100 (IA:60, ETE:40)	
	Of Current File0L+0T+3PEnd Term Exams: 3 Hours		
Cours	Course Objectives:		
	•		
	To introduce students to the real word programming applications using Python.		
3. 7			
	se Outcomes:		
	successful completion of the course the s		
	Demonstrate and understanding of progr		
	: Identify and abstract the programming ta		
	Design and develop modular programm	ing skills.	
S. No.	Trace and debug a program.	Contents	
1	Installation of Python, and learning in	teractively at command prompt and writing simple programs.	
2	Perform Creation, indexing, slicing, concatenation, and repetition operations on Python built-in data		
_	types: Strings, List, Tuples, Dictionary, Set		
3	Solve problems using decision and looping statements		
4	Handle numerical operations using mat	h and random number functions	
5	Create user-defined functions with diffe		
6	Perform File manipulations- open, close, read, write, append and copy from one file to another.		
7	Matrix addition, multiplications, and unity matrix.		
8	Text processing using python, Import a	CSV file and perform various Statistical and Comparison	
	operations on rows/columns.		
9	• •	Functions. Manipulation of NumPy arrays- Indexing,	
	Slicing, Reshaping, Joining, and Splitting.		
10	10 Programs related to python libraries like Numpy, Pandas, Scipy etc.		
Sugge	ested Books:		
• Be	Beginning Python Wrox Publication Peter Norton, Alex Samuel		
	arting Out with Python (2009) Pearson, To		
	Daniel Liang, "Introduction to Programm	•	
	<u> </u>	: Data Wrangling with Pandas, NumPy, and	
	ython," O'Reilly, 2nd Edition,2018.	6 6 · · · · · · · · · · · · · · · · · ·	
-	• Jaka Vandar Diag "Duthan Data Sainnas Handhask: Essential Tools for Working with		

• Jake VanderPlas, "Python Data Science Handbook: Essential Tools for Working with Data," O'Reilly, 2017.





IV Semester		
B. Tech. (Artificial Intelligence & Machine Learning)		
4AM4-24: Java Programming Lab		
Credit: 1.5 Max. Marks: 100 (IA:60, ETE:40)		
0L+ 0T+ 3P End Term Exams: 3 Hours		
Course Objectives:		
	To write programs using abstract classes	
	To write multithreaded programs.	
	To write GUI programs in Java.	
	To impart hands on experience with java p	rogramming.
	e Outcomes:	
	successful completion of the course the st	
CO-1:		operators, classes, objects, inheritance, packages and exception
<b>aa</b>	handling	
CO-2:		Java like garbage collection, Console class, Network interface,
<b>CO 3</b>	APIs	
	Develop competence in Java through the	
		database connectivity, and develop project based on industry
orienta	ation	Contonto
<b>S. No.</b> 1	WAD in Jour to show implementation	Contents
	WAP in Java to show implementation of	
2 3	WAP in Java to show implementation of	of packages and interfaces. To accomplish
5 4	WAP in Java to show Implementation of WAP in Java to show Implementation of	
4 5	WAP in Java to show Implementation of WAP in Java Using exception handling	
6		
7	WAP in Java to show Implementation of Applets. WAP in Java to show Implementation of mouse events, and keyboard events.	
8		
9		
10	WAP in Java to show Connecting to Da	
11	e	e
11 Project work: A desktop based application project should be designed and implemented in java.		
Sugge	sted Books:	
• He	brbert Schildt, The Complete Reference Jav	va2, McGraw-Hill. 2.
	eitel and Deitel, Java: How to Program, 6t	
• James Edward Keogh, Jim Keogh, J2EE: The complete Reference, McGrawHill		