SRI VASAVI ENGINEERING COLLEGE (Autonomous)

(Permanent Affiliation to JNTUK, Kakinada), PEDATADEPALLI, TADEPALLIGUDEM-534 101

A.Y: 2022-23

IV SEM CSE (AI) Handbook



Department of Computer Science Engineering (Artificial Intelligence) Pedatadepalli, Tadepalligudem-534101, A.P

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<u>ACADEMIC CALENDAR</u>

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2: 08818- 284344, 355

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade ,Recognized by UGC under section 2(f) & 12(B)) (NBA Accreditation to B.Tech., EEE,CSE, ME and ECE Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM - 534 101. W.G.Dist. (A.P)

> Principal's Office Date: 15-02-2023

Revised Academic Calendar For B.Tech IV Semester, Academic Year 2022-23

IV	/ Semester		
Description	From	To	Weeks
Commencement of Class Work	27.02.2023	S	a
I Unit of Instructions	27.02.2023	08.04.2023	6 W
I Mid Examinations	10.04.2023	15.04.2023	1 W
II Unit of Instructions	17.04.2023	27.05.2023	6 W
II Mid Examinations	29.05.2023	03.06.2023	1 W
Preparation & Practicals	05.06.2023	10.06.2023	1 W
End Examinations	12.06.2023	24.06.2023	2 W
Summer Internship/ Mini Project	26.06.2023	29.07.2023	
Commencement of Next Semester Class Work (V Semester)	31.07.2023		

PRINCIPAL

Copy to : ALL

Vision

To be a premier technological institute striving for excellence with global perspective and commitment to the nation.

Mission

 To produce Engineering graduates of professional quality and global perspective through learner-centric education.
 To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate innovations.

. To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



SRI VASAVI ENGINEERING COLLEGE (Autonomous) Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist. Department of Computer Science and Engineering(Artificial Intelligence) CLASS CONSOLIDATED TIME TABLE



Class: IV Semester

w.e.f.: 27.02.2023

Section: A		Class Coordinator: Mrs.D. Anjani Suputri Devi				Room No: B-203		
Periods	1	2	3	4	1:00PM	5	6	7
Time Day	(09.30 AM- 10.30 AM)	(10.30 AM- 11.20 AM)	(11.20 AM- 12.10 PM)	(12.10 PM- 01.00 PM)	2:00PM	(02.00 PM- 02.50 PM)	(02.50 PM- 03.40 PM)	(03.40 PM- 04.30 PM)
Mon	AIA	JP	COA	LIBRAR		OS	AIA	JP
Tue	DAA	COA	OS	DAA			JAVA LAB	
Wed	COA	AIA	DAA	JP	nch eak		OS LAB	
Thu	PCS-II(V	ERBAL)	JP	OS	Bre	AIA COA SPORTS		
Fri	JP	OS	DAA	AIA		PCS-II(APTITUDE) AIA		
Sat	OS	DAA	JP	COA			AI LAB	

Staff Details:

S. No.	Course Code	Course Name	Section
1.	V20AIT04	Computer Organization and Architecture(COA)	Mrs.D. Anjani Suputri Devi
2.	V20AIT05	Design and Analysis of Algorithms(DAA)	Mr. M. Yesu Shekharam
3.	V20AIT06	Java Programming (JP)	Dr. K. Shirin Bhanu
4.	V20AIT07	Operating Systems(OS)	Mr. K Lakshmi Narayana
5.	V20AIT08	Artificial Intelligence and its Applications(AIA)	Dr.G.Loshma/
6.	V20AIL06	Java Programming Lab(JAVA LAB)	Dr. K. Shirin Bhanu/ Mrs. Y. Divya Vani
7.	V20AIL07	Operating Systems Lab(OS LAB)	Mr. K Lakshmi Narayana/ Mrs. D. Anjani Suputri Devi
8.	V20AIL08	Artificial Intelligence Lab(AI LAB)	Dr.G.Loshma /Md. Sadik
9.	V20ENT03	Professional Communication Skills –II (PCS-II)	Mrs.Ch Tanuja / Mr. G Srinivasa Rao

Lab Venues:

Luv	venues.	
S.No.	Name of the Lab Course	Lab Venue
1	Java Programming Lab(JAVA LAB)	James Gosling Lab
2	Operating Systems Lab(OS LAB)	Linus Torvalds Lab
3	Artificial Intelligence Lab(AI LAB)	PGCP lab

 $\underline{\text{NOTE:}}$ Part of Curriculum you have to study Skill Oriented Course-II (V20SOC02) also, It will be conducted

any 1 Week during the semester.

JIC-Head of the Department

Head of the Department Dept. of Computer Science & Engineering Sri Vaszvi Engineering College TADEPALLIGUDEM-534 101

COURSE STRUCTURE

IV Semester

SEMESTER - IV (SECOND YEAR)

S.No.	Code	Name of the Course	L	Т	Р	С	
1	V20AIT04	Computer Organization and Architecture	PCC	3	0	0	3
2	V20AIT05	Design and Analysis of Algorithms	PCC	3	0	0	3
3	V20AIT06	Java Programming	PCC	3	0	0	3
4	V20AIT07	Operating Systems	PCC	3	0	0	3
5	V20AIT08	Artificial Intelligence and its Applications	PCC	3	0	0	3
6	V20AIL06	Java Programming Lab	PCC	0	0	3	1.5
7	V20AIL07	Operating Systems Lab	PCC	0	0	3	1.5
8	V20AIL08	Artificial Intelligence Lab	PCC	0	0	3	1.5
9	V20SOC02	Skill Oriented Course-II*	SO	1	0	0	2
10	V20ENT03	Professional Communication Skills -II	MNC	2	0	0	0
			Total:	18	0	11	21. 5

Total Contact Hours: 29

Total Credits: 21.5



Computer Organization and Architecture

LESSON PLAN

Academic Year: 2022-23 Year/ Semester: IV **Programme: B.Tech**

<u>Name of the Course: Computer Organization and Architecture</u> Course Code: V20AIT04 <u>COURSE OUTCOMES (Along with Knowledge Level):</u> <u>After completion of this course</u>, the students will be able to:

After completion of this course, the students will be able to:

S.No.	CO No.	Course Outcome
1	C205.1	Illustrate Basic structure of Computers, Instruction types and their addressing modes [K2]
2	C205.2	Describe the different modes of Input / Output transfer. [K2]
3	C205.3	Illustrate different types of Memory. [K2]
4	C205.4	Describe the different types of Control Unit techniques [K2]
5	C205.5	Explain the concept of Pipelining and Parallel processing. [K2]

TEXT BOOKS:

1. Computer Organization, Carl Hamacher, ZvonkoVranesic, SafwatZaky, 5th Edition, McGraw Hill Education.

2. Computer System Architecture, M. Morris Mano, 3rd Edition, Pearson Education.

3. David A. Patterson and John L. Hennessy, Computer Organization and Design: The Hardware/Software Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014.

REFERENCE BOOKS:

1. Computer Organization and Architecture, William Stallings, 10th Edition, Pearson Education.

2. Computer Architecture and Organization, John P. Hayes, 3rd Edition, McGraw Hill Education.

Cos		CO1	CO2	CO3	CO4	CO5
Targeted Proficiency Level		65	65	65	65	65
Targeted level of	Level 3	65	65	65	65	65
Attainment	Level 2	60	60	60	60	60
	Level 1	55	55	55	55	55

Targeted Proficiency and attainment Levels (for each Course Outcome):

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1	CO 1:	Dissemination of Vision, Mission of the Dept.and PEOs,Pos,&PSOs of the Programme,CO'S and syllabus.		1	Lecture	ICT
2	Introduction	Describe various Functional units of a computer	K1	1	Lecture	BB
3	& Instruction Sequencing	Illustrate the Basic Operational concepts	K2	2	Lecture with Discussion	BB/ICT
4	and Addressing Modes	Discuss the Bus structures of computers.	K2	2	Lecture with Discussion	BB/ICT
5		Explain the instructions and instruction sequencing.	K2	2	Lecture with Discussion	BB/ICT
6		Illustrate the various addressing modes of instructions.	K2	3	Lecture with Discussion	BB/ICT
7		Discuss the basic input/output operation of computers.	K2	2	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the Accessing Input/output devices	K1	2	Lecture	BB/ICT
2		Describe the Interrupts	K2	2	Lecture with Discussion	BB/ICT
3	CO 2:	Discuss the Handling Multiple Devices	K2	1	Lecture with Discussion	BB/ICT
4	Organization	Explain the Direct Memory Access.	K2	4	Lecture with Discussion	BB/ICT
5		Explain the Buses and its types.	K2	3	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the memory hierarchy	K1	1	Lecture	BB/ICT
2	CO 3:	Explain the main memory	K2	2	Lecture with Discussion	BB/ICT
3	Memory Organization	Illustrate the auxiliary memory	K2	2	Lecture with Discussion	BB/ICT
4		Illustrate the Associative memory.	K2	3	Lecture with Discussion	BB/ICT
5		Illustrate the cache memory	K2	3	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the Fundamental Concepts in execution of instruction.	K1	1	Lecture	BB/ICT
2	CO 4:	Describe the Execution of a Complete Instruction	K2	2	Lecture with Discussion	BB/ICT
3	Processing Unit	Explain the Multiple-Bus Organization	K2	2	Lecture with Discussion	BB/ICT
4		Discuss the Hardwired Control unit	K2	2	Lecture with Discussion	BB/ICT
5		Discuss the Micro Programmed Control unit	K2	3	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the basic concepts of pipelining.	K2	1	Lecture with Discussion	BB/ICT
2		Discuss the data hazards.	K2	1	Lecture with Discussion	BB/ICT
3		Discuss the instruction hazards	K2	1	Lecture with Discussion	BB+ICT
4		Discuss the parallel processing challenges	K2	1	Lecture with Discussion	BB/ICT
5	CO 5:	Discuss the Flynn's classification	K2	2	Lecture with Discussion	BB/ICT
6	CO 5: Pipelining	Discuss the Vector Architectures	K2	1	Lecture with Discussion	BB/ICT
7	& Parallelism	Discuss the Hardware multithreading	K2	1	Lecture with Discussion	BB/ICT
8		Discuss the Multi-core processors and other Shared Memory Multiprocessors	K2	2	Lecture with Discussion	BB/ICT
9		Discuss the Introduction to Graphics Processing Units, Clusters	K2	2	Lecture with Discussion	BB/ICT
10		Discuss the Warehouse Scale Computers and other Message-Passing Multiprocessors.	K2	2	Lecture with Discussion	BB/ICT

Total No. of Classes: 60

Design and Analysis of Algorithms

LESSON PLAN

Academic Year: 2022-23 Year/ Semester: IV Name of the Course: Design **Programme: B.Tech**

Name of the Course: Design and Analysis of Algorithms Course Code: V20AIT05/C211

<u>COURSE OUTCOMES (Along with Knowledge Level):</u> After completion of this course, the students will be able to:

S.No.	CO No.	Course Outcome
1	C211.1	Demonstrate asymptotic notation and divide and conquer technique [K3]
2	C211.2	Use greedy technique to solve various problems [K3]
3	C211.3	Demonstrate dynamic programming technique to various problems [K3]
4	C211.4	Develop algorithms using backtracking technique [K3]
5	C211.5	Demonstrate branch and bound technique to various problems [K3]

Text Books:

1. Fundamentals of computer algorithms E. Horowitz S. Sahni, University Press.

Reference Books:

1. Introduction to Algorithms Thomas H. Cormen, PHI Learning.

2. The Design and Analysis of Computer Algorithms, Alfred V. Aho, John E. Hopcroft, Jeffrey D.Ullman.

3. Fundamentals of Data Structures and algorithms by C V Sastry, Rakesh Nayak, Ch. Raja Ramesh, Distributed by WILEY publications, New Delhi.

4. Algorithm Design, Jon Kleinberg, Pearson.

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos	CO1	CO2	CO3	CO4	CO5	
Targeted Proficiency Level	60	60	60	60	60	
Targeted level of Level 3		60	60	60	60	60
Attainment Level 2		50	50	50	50	50
	Level 1	40	40	40	40	40

	UNIT - 1: Introduction, Divide & Conquer						
S. No.	Course Outcome	Intended Learning Outcome (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching Aid	
1		Dissemination of Department Vision, Mission PO's, PSO's and CO's. Define Algorithm, Properties of Algorithm	K1	01	Lecture	ICT/BB	
2		Discuss Algorithm Specification-Pseudo Code Conventions, Recursive Algorithms	K2	02	Lecture	ICT/BB	
3		Explain Performance Analysis-Space Complexity, Time Complexity	K2	02	Lecture	ICT/BB	
4	V20CST06.1	Describe Asymptotic Notations- Big oh notation, Omega notation, Theta notation and Little oh notation	К2	02	Lecture	ICT/BB	
5		Estimate Practical Complexities, Estimate Performance Measurement	K2	02	Lecture	ICT/BB	
6		Describe General Method of DAC	K1	01	Lecture	ICT/BB	
7		Use Divide and Conquer to Binary Search	К3	02	Lecture + Discussion	ICT/BB	
8		Use D&C to Find the minimum and maximum	К2	02	Lecture	ICT/BB	
9		Apply Divide and Conquer to Merge Sort	К3	02	Lecture + Discussion	ICT/BB	
10		Apply Divide and Conquer to Quick Sort, Performance Measurement	К3	02	Lecture + Discussion	ICT/BB	
			Total	18			

	UNIT - 2: The Greedy Method								
S. No.	Course Outcome	Intended Learning Outcome (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching Aid			
1		Describe General Method	K1	01	Lecture	ICT/BB			
2		Solve Knapsack Problem	К3	02	Lecture + Discussion	ICT/BB			
3		Solve Job Sequencing with deadlines	К3	02	Lecture + Discussion	ICT/BB			
4	V20CST06.2	Explain Spanning Trees, Find Minimum Cost Spanning Trees(Prim's and Kruskal's algorithms)	К3	02	Lecture + Discussion	ICT/BB			
5		Choose Optimal Merge Patterns	К3	02	Lecture + Discussion	ICT/BB			
6		Solve Single Source Shortest Path Problem	К3	02	Lecture + Discussion	ICT/BB			
			Total:	11					

		UNIT - 3: Dyna	mic Progran	nming		
S. No.	Course Outcome	Intended Learning Outcome (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching Aid
1		Solve Single Source shortest Paths General Weights	К3	02	Lecture + Discussion	ICT/BB
2		Solve All Pairs Shortest Path Problem	К3	02	Lecture + Discussion	ICT/BB
3		Solve 0/1 Knapsack Problem	К3	02	Lecture + Discussion	ICT/BB
4	V20CS106.3	Explain Optimal Binary Search Trees	К3	02	Lecture + Discussion	ICT/BB
5	-	Explain String Edition	К3	02	Lecture + Discussion	ICT/BB
6		Solve Reliability Design	К3	03	Lecture + Discussion	ICT/BB
			Total:	13		

		UNIT - 4:]	Backtracking	5		
S. No.	Course Outcome	Intended Learning Outcome (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching Aid
1	V20CST06.4	Explain General method	K2	01	Lecture	ICT/BB

2	Solve N-Queen Problem	K3	01	Lecture + Discussion	ICT/BB
3	Employ Backtracking to solve Sum of Subsets Problem	K3	02	Lecture + Discussion	ICT/BB
4	Demonstrate Graph Coloring	К3	02	Lecture + Discussion	ICT/BB
5	Demonstrate Hamiltonian Cycles	К3	02	Lecture + Discussion	ICT/BB
		Total:	08		

	UNIT - 5: Branch and Bound							
S. No.	Course Outcome	Intended Learning Outcome (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching Aid		
1		Describe the General method of Branch and Bound technique	K1	01	Lecture	ICT/BB		
2		The 15-Puzzle: an Example, Bounding		01	Lecture + Discussion	ICT/BB		
3		Demonstrate the FIFO Branch and Bound solution	K3	01	Lecture + Discussion	ICT/BB		
4	V20CST06.5	Apply Branch and Bound to 0/1 Knapsack problem using LC BB &FIFO BB	К3	03	Lecture + Discussion	ICT/BB		
5		Solve Travelling Salesperson problem using LC BB	K3	02	Lecture + Discussion	ICT/BB		
6		Basic Concepts of NP- hard and NP-complete problems.		02	Lecture	ICT/BB		
			Total:	10				

Total Number of Hours: 60

Java Programming

Academic Year: 2022-23 Year/ Semester: IV Name of the Course: Java Programming Programme: B.Tech

Course Code: V20AIT06/C214

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

S.No.	CO No.	Course Outcome
1	C214.1	Describe Java Virtual Machine and Type Casting. [K2]
2	C214.2	Demonstrate Concepts like Constructors, Arrays, Nested Classes and Command Line Arguments. [K3]
3	C214.3	Implement Concepts of Inheritance and Exception Handling [K3]
4	C214.4	Develop Programs on Multi-Threading and Files. [K3]
5	C214.5	Implement Event Handling and Swings [K3]

Text Books:

- 1. Java Programming, E. Balagurusamy, 4thEdition, TMH.
- 2. The complete Reference Java, 8thEdition, Herbert Schildt, TMH.
- 3. Introduction to java programming, Y Daniel Liang, 7 Edition, Pearson.

Reference Books:

- 1. Core Java: An Integrated Approach, R Nageswara Rao, 7thEdition, Dream Tech
- 2. Head First Java , Kathy Sierra and Bert Bates, 2nd Edition O'reilly

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos	C01	CO2	CO3	CO4	CO5	
Targeted Proficiency Leve	65	65	60	60	65	
Targeted level of Level 3		65	60	60	60	65
Attainment Level 2		60	55	55	55	60
	Level 1	55	50	50	50	55

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		UNIT-I: INTROD	UCTION TO	JAVA		
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Dissemination of vision, mission, PEOs, POs, PSOs		1	Lecture	PPT
2		Recall the Need of Object Oriented Programming and the Principles of Object Oriented Languages	K1	1	Lecture	РРТ
3		Explain different applications of OOP	K2	1	Lecture with Discussion	РРТ
4		Describe the history of Java	K2	1	Lecture	РРТ
5		Discuss about different features of java	K2	1	Lecture with Discussion	РРТ
6	CO 1	Explain about Java Virtual Machine	K2	1	Lecture with Discussion	РРТ
7		Discuss about Java Program Structure	K2	1	Lecture with Discussion	PPT
8		Discuss about Variables, Primitive Data types and Identifiers	K2	2	Lecture with Discussion	РРТ
9		Discuss about String Class	K2	1	Lecture with Discussion	РРТ
10		Discuss Precedence Rules and Associativity	K2	1	Lecture	PPT
11		Illustrate Primitive Type conversion and casting with an example	K2	1	Lecture With Discussion	PPT
12		Discuss briefly about control structures	K2	1	Lecture With Discussion	PPT
		TOTAL		13		

		UNIT-II: CLASSI	ESANDOBJE	CTS		
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Explain about classes and objects	K2	2	Lecture With Discussion	PPT
2		Discuss about how to create objects and method declaration	K2	1	Lecture With Discussion	PPT
3		DescribeConstructorsandConstructorOverloading	K2	2	Lecture With Discussion	PPT
4	CO 2	Illustrate the use of this keyword with examples	K2	1	Lecture With Discussion	PPT
5		Discuss about the importance of Static keyword	K2	2	Lecture With Discussion	PPT
6		Explain about different types of Arrays	K2	2	Lecture With Discussion	PPT
7		Interpret Command line arguments	К3	1	Lecture With Discussion	PPT
8		Demonstrate Nested Classes	К3	1	Lecture With Discussion	РРТ
9		Demonstrate Garbage Collector	К3	1	Lecture With Discussion	РРТ
		TOTAL		13		

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	UNIT-III: INHERITANCE AND EXCEPTION HANDLING						
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids	
1		Explain about different types of Inheritance	К2	1	Lecture with Demonstration	PPT	
2		Illustrate the use of super keyword and final keyword	К2	1	Lecture with Demonstration	PPT	
3		Explain the concept of Method Overriding	K2	1	Lecture with Demonstration	PPT	
4		Explain about Abstract class	K2	1	Lecture with Demonstration	PPT	
5		Explain about interface	К3	2	Lecture with Demonstration	PPT	
6		Illustrate the procedure of creating packages and using packages	К3	2	Lecture with Demonstration	РРТ	
7	CO 3	Explain the importance of C LASSPATH	K2	1	Lecture with Demonstration	PPT	
8	•	Describe different types of Exceptions and procedure of Exception Handling	K2	2	Lecture With Discussion	РРТ	
9		Construct programs using Exception handling techniquesliketry catch and finally block	K2	3	Lecture With Discussion	РРТ	
10		Interpret throw and throws statements with examples	К3	1	Lecture With Discussion	PPT	
11		Interpret finally block with examples	К3	1	Lecture With Discussion	РРТ	
	1	TOTAL		16			

		UNIT-IV: MULTI-TH	IREADING A	ND FIL	ES	
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Discuss about thread lifecycle	К3	1	Lecture With Discussion	PPT
2		Illustrate creation of Threads	K3	1	Lecture With Discussion	PPT
3		Interpret Thread Priorities and Thread Synchronization with examples	К3	2	Lecture With Discussion	PPT
4	CO 4	Illustrate Communication between threads with example program	К3	2	Lecture With Discussion & Seminar	РРТ
5		Illustrate various file operations like Reading data from and writing data to files	К3	3	Lecture With Discussion	PPT
7		Demonstrate Random Access Files	К3	1	Lecture With Discussion	PPT
		TOTAL		10		

		UNIT-V: EVENT HAN	NDLING AND S	SWINGS		
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Explain about applet class and its life cycle	K2	1	Lecture With Discussion	PPT
2		Discuss about AWT ,Components and Containers of AWT	K2	2	Lecture With Discussion	PPT
3		Illustrate various Swings Components like Button,label,Checkbox, List boxes, Menu and Scrollbar with example programs	K3	3	Lecture With Discussion	РРТ
4	CO 5	Interpret different types of layout managers with examples	K3	1	Lecture With Discussion	PPT
5		Describe Event Delegation Model	К3	1	Lecture With Discussion	PPT
6		Illustrate Source of Events and Event Listeners	K3	2	Lecture With Discussion	PPT
7		Illustrate Adapter classes with example programs	К3	1	Lecture With Discussion	PPT
		TOTAL		11		

TOTAL HOURS:63

Operating Systems

Academic Year: 2022-23

Year/ Semester: IV

Name of the Course: Operating Systems

Programme: B.Tech

Course Code: V20AIT07/C301

Course Outcomes (Along with Knowledge Level):

After Completing the course Student will be able to:

S. No.	Co No.	Course Outcome
1.	C301.1	Describe Operating System Services and System Calls (K2)
2.	C301.2	Illustrate Process Management Concepts and CPU Scheduling Algorithms (K3)
3.	C301.3	Demonstrate Process Synchronization primitives and Process Deadlocks (K3)
4.	C301.4	Illustrate Memory Management Techniques and Page
		Replacement Algorithms (K3)
5.	C301.5	Describe File System Concepts and Mass Storage Structures (K2)

Text Books:

1. Operating System Concepts, AbrahamSilberschatz, ,Peter Baer Galvin,Greg Gagne, 9th Edition, John Wiley and Sons Inc., 2012

Reference Books:

- 1. Operating Systems Internals and Design Principles, William Stallings, 7th Edition, Prentice Hall, 2012
- 2. Modern Operating Systems, Andrew S. Tanenbaum, Third Edition, Addison Wesley,2007

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos		CO1	CO2	CO3	CO4	CO5
Targeted Proficiency Level		65	60	60	60	65
Targeted level of	Level 3	65	60	60	60	65
Attainment	Level 2	55	50	50	50	55
	Level 1	45	40	40	40	45

S. NO.	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours required	Pedagogy	Teachin g aids
1		Dissemination of Department Vision, Mission, PEOs, POs, PSOs	-	-	-	
		Introduction of OS	K2	1	Lecture with Discussion	BB/ICT
2		Operating-System Structure	K2	1	Lecture with Discussion	BB/ICT
3	CO 1	Operating-System Services	K2	1	Lecture with Discussion	BB/ICT
4		User and Operating-System Interface	K2	1	Lecture with Discussion	BB/ICT
5		System Calls	K2	1	Lecture with Discussion	BB/ICT
6		Types of System Calls	K2	1	Lecture with Discussion and in class assignment	BB/ICT

SNO	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours required	Pedagogy	Teachi ng aids
			1/2	2	Lecture	BB/ICT
1		Scheduling	K3	2	Discussion	
	-				Lecture	BB/ICT
2		Operations On Processes	K3	1	with Discussion	
3		Inter Process Communication	КЗ	1	Lecture	BB/ICT
				1	Discussion	
4		Threads overview	К3	1	Lecture with Discussion	BB/ICT
5	- CO2	Multithreading Models	К3	1	Lecture with Discussion	BB/ICT
6		CPU Scheduling Basic Concepts and CPU Scheduling Criteria	К3	1	Lecture with Discussion	BB/ICT
7		CPU Scheduling Algorithms	K3	3	Lecture with Discussion and in class Assignment	BB/ICT

SNO	Course Outcome	Intended Learning Outcomes	Knowledge Level of ILO	No. of Hours required	Pedagogy	Teaching aids
1		Critical Section	К3	1	Lecture with Discussion	BB/ICT
2		Peterson's Solution	К3	1	Lecture with Discussion	BB/ICT
3		Synchroniza tion	К3	1	Lecture with Discussion	BB/ICT
4		Mutex Locks	К3	1	Lecture with Discussion	BB/ICT
5		Semaphores	К3	1	Lecture with Discussion and in class	BB/ICT
6		Classic Problems of	К3	2	Lecture with Discussion and in class	BB/ICT
7	– CO3	Monitors	К3	1	Lecture with Discussion	BB/ICT
8		System Model and	К3	1	Lecture with Discussion	BB/ICT
9		Methods for Handling	К3	1	Lecture with Discussion	BB/ICT
10		Deadlock Prevention	К3	1	Lecture with Discussion	BB/ICT
11		Deadlock	К3	1	Lecture with Discussion and in class	BB/ICT
12		Deadlock	К3	1	Lecture with Discussion	BB/ICT
13		Recovery	К3	1	Lecture with Discussion	BB/ICT

SN O	Course Outcome	Intended Learning Outcomes (ILO)	Knowledg e Level of ILO	No. of Hours required	Pedagogy	Teachi ng aids
1		Swapping and Contiguous Memory Allocation	К3	1	Lecture with Discussion	BB/ICT
3	-	Segmentation	К3	1	Lecture with Discussion	BB/ICT
4		Paging	К3	2	Lecture with Discussion and in class Assignment	BB/ICT
5	604	Structure of the Page Table	К3	1	Lecture with Discussion	BB/ICT
6	- 004	Demand Paging	К3	1	Lecture with Discussion	BB/ICT
7	-	Page Replacement Algorithms	К3	2	Lecture with Discussion and in class Assignment	BB/ICT
8		Allocation of Frames	К3	1	Lecture with Discussion	BB/ICT
9		Thrashing	К3	1	Lecture with Discussion	BB/ICT

SN O	Course Outcome	Intended Learning Outcomes (ILO)	Knowledg e Level of ILO	No. of Hours required	Pedagogy	Teachin g aids
1		Overview of Mass-Storage Structure	K2	1	Lecture with Discussion	BB/ICT
2		Disk Scheduling	K2	2	Lecture with Discussion and in class assignment	BB/ICT
3	C05	File Concept, Access Methods	K2	1	Lecture with Discussion	BB/ICT
4		Directory and Disk Structure	K2	1	Lecture with Discussion	BB/ICT
5		File-System Mounting	K2	1	Lecture with Discussion	BB/ICT
6		File Allocation Methods	K2	1	Lecture with Discussion	BB/ICT

Artificial Intelligence& its applications

Academic Year: 2022-23

Programme: B.Tech

Year/ Semester: IV

Name of the Course: Artificial Intelligence& its applications Course Code: V20AIT08

Course Outcomes (Along with Knowledge Level):

After Completing the course Student will be able to:

S.No.	CO No.	Course Outcome
1	С305 - ЕЗ	Discuss Problem Solving Agents and Environment. [K2]
2	С305 - ЕЗ	Identify Search Strategies for Non Deterministic and Unknown Environments. [K2]
3	С305 - ЕЗ	Illustrate Adversarial Search for Game Playing [K2]
4	С305 - ЕЗ	Discuss Reasoning approaches [K2]
5	С305 - ЕЗ	Illustrate Knowledge Representation approaches [K2]

TEXTBOOKS:

- 1. Artificial Intelligence: A Modern Approach, Stuart J. Russell and Peter Norvig, 3rd Edition, PrenticeHall.
- 2. Artificial Intelligence, Elaine Rich, Kevin Knight, Shivashankar B Nair, 3rd Edition, TataMcGraw-Hill.

REFERENCE BOOKS:

- 1. Artificial Intelligence, George F Luger, Pearson Education Publications.
- 2. Artificial Intelligence, SarojKaushik, 1st Edition, Cengage Learning.

Targeted Proficiency and Attainment Levels (for each course Outcome):

Cos		C01	CO2	CO3	C04	C05
Targeted Proficiency	argeted Proficiency Level		60	60	60	60
	Level 3	60	60	60	60	60
Targeted level of	Level 2	55	55	55	55	55
nttainment	Level 1	50	50	50	50	50

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours required	Pedagog y	Teachin g aids
1		Dissemination of Department Vision, Mission, PEOs, POs, PSOs	-	1	-	
		Describe agents, environments	K2	1	Lecture	ICT
2		Discuss the concept of rationality	K2	1	Lecture With Discussion	ICT
3		Discuss the nature of environments	K2	1	Lecture With Discussion	ICT
4		Discuss the Structure of agents	K2	1	Lecture With Discussion	ICT
5	CO 1	Discuss Problem solving agents	K2	1	Lecture With Discussion	ICT
6		Illustrate Example problems	K2	1	Lecture With Discussion	ICT
7		Illustrate Searching for solutions	K2	1	Lecture With Discussion	ICT
8		Explain Uniformed search strategies	K2	2	Lecture With Discussion	ICT
9		Explain Informed(Heuristic) search strategies	K2	2	Lecture With Discussion	ICT
10		Explain Heuristic functions	K2	1	Lecture With Discussion	ICT
				13		

S.No	Course Outcome	Intended Learning Outcomes(ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Discuss Local search algorithms and optimization problems	К2	2	Lecture with Discussion	ICT
2	CO 2	Explain Local Search in Continuous Spaces	К2	2	Lecture with Discussion	ICT
3		Illustrate Search with Non Deterministic Actions	K2	2	Lecture with Discussion	ICT
4		Illustrate Searching with Partial Observations	К2	2	Lecture with	ICT

				Discussion		
5	Describe Online Search Agents	К2	2	Lecture with Discussion	ICT	
6	Illustrate Unknown Environments	K2	2	Lecture with Discussion	ICT	
	12					

S.No	Course Outcome	Intended Learning Outcomes(ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Explain Games	K2	1	Lecture with Discussion	BB/ICT
2		Discuss Optimal decisions in games	К2	2	Lecture with Discussion	BB/ICT
3		Discuss Alpha-Beta pruning	К2	2	Lecture with Discussion	BB/ICT
4	CO 2	Describe Imperfect real time decisions	K2	1	Lecture with Discussion	BB/ICT
5	CU 3	Describe Stochastic games	К2	1	Lecture with Discussion	BB/ICT
6		Describe Partially observable games	К2	2	Lecture with Discussion	BB/ICT
7		Explain State of art Game programs	К2	2	Lecture with Discussion	BB/ICT
8		Discuss Alternative approaches	K2	1	Lecture with Discussion	BB/ICT
		1	2			

S.N o	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		ExplainPropositional Logic	K2	1	Lecture with Discussion	BB/ICT
2	60.4	Discuss Propositional Theorem proving	K2	2	Lecture with Discussion	BB/ICT
3	LU 4	Discuss Syntax and Semantics of First order logic	K2	1	Lecture with Discussion	BB/ICT
4		Explain first order logic	K2	2	Lecture with Discussion	BB/ICT

5		Describe Forward chaining	К2	2	Lecture with Discussion	BB/ICT
6	-	Describe Backward chaining	К2	2	Lecture with Discussion	BB/ICT
7		Discuss Resolution	K2	2	Lecture with Discussion	BB/ICT
			·	12		

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Explain Knowledge representation and mapping	K2	1	Lecture with Discussion	BB/ICT
2		Discuss the Approaches to knowledge representation	К2	2	Lecture with Discussion	BB/ICT
3		Describe Simple relational knowledge	K2	1	Lecture with Discussion	BB/ICT
4	CO 5	Describe Inheritable knowledge	К2	2	Lecture with Discussion	BB/ICT
5		Describe Inferential knowledge	К2	2	Lecture with Discussion	BB/ICT
6		Describe Procedural knowledge	К2	1	Lecture with Discussion	BB/ICT
7		Discuss the Issues in knowledge representation	K2	1	Lecture with Discussion	BB/ICT
8		Explain the frame problem	К2	1	Lecture with Discussion	BB/ICT
		1	1			

Total classes:60

Artificial Intelligence Lab

LESSON PLAN

After completion of this course, the students will be able to: Academic Year: 2022-23 Year/ Semester: IV Course Name of the Course: Artificial Intelligence Lab

Programme: B.Tech Course Code: V20AIL08

After completion of this course, the students will be able to:

S.No.	CO No.	Course Outcome
1	C01	Demonstrate uninformed search techniques. [K3]
2	C02	Demonstrate heuristic search techniques [K3]
3	C03	Solve real world problems by searching. [K3]
4	C04	Develop AI agent for Gaming and AI-powered Chatbot (K3]

Text Books:

- 1. Artificial Intelligence : A Modern Approach, Stuart J. Russell and Peter Norvig, 3rd Edition, Prentice Hall.
- 2. Artificial Intelligence, Elaine Rich, Kevin Knight, Shivashankar B Nair, 3rdEdition, Tata McGraw-Hill.
- Artificial Intelligence with Python, Alberto Artasanchez, Prateek Joshi, 2nd Edition, Packt Publishing

Targeted Proficiency and attainment Levels (for each Course Outcome):CosCO1CO2CO3CO4

Cos		COL	CO2	CO3	CO4
Targeted Proficiency Level		70	70	70	70
Targeted level of	Level 3	75	75	75	75
Attainment	Level 2	70	70	70	70
	Level 1	65	65	65	65

Lab Plan:

Exp. No	Course Outco me	Intended Learning Outcomes (ILO)	Knowledg e Level of ILO	No. of Hours	Pedagogy	Teachin g aids
1	COL	Solve Water Jug problem using BFS algorithm.	122	06	Demonstration	DDT
2		Solve Water Jug problem using DFS algorithm	KJ	03	&Experiment	PPI

Exp. No	Cours e Outco me	Intended Learning Outcomes (ILO)	Know ledge Level of ILO	No. of Hours	Pedagogy	Teachin g aids
3	COD	Demonstrate Hill Climbing Algorithm	V2	06	Demonstrati	DDT
4		Demonstrate A* Algorithm	K3	06	ment	PPI

Exp. No	Cours e Outco me	s Intended Learning Outcomes o (ILO)		No. of Hours	Pedagogy	Teaching aids
5		Solve the n-queens problem using backtracking.		06	Demonstra tion&	DDT
6	03	Solve Travelling Salesman Problem using backtracking	K3	06	Experimen t	PPT

Exp. No	Cours e Outco me	Intended Learning Outcomes (ILO)	Know ledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
7		Develop Tic-Tac-Toe game		03	Demonstrati	
8	CO4	Solve8-Puzzle problem	K3	06	on& Experiment	PPT
9	9	Develop a Simple Chatbot		06		

Total no of hours: 48

Operating Systems Lab

Academic Year: 2022-23 Year/Sem: IV Name of the Course: Operating Systems Lab Programme:B.Tech.

Course Code: V20AIL07

Course Outcomes (Along with Knowledge Level):

After Completing the course Student will be able to:

S.No	CO No.	Course Outcome					
1	C217.1	Illustrate CPU scheduling algorithms. (K3)					
2	C217.2	Apply Bankers Algorithm for Deadlock Avoidance and Deadlock Detection (K3)					
3	C217.3	Use Page replacement algorithms for memory management.(K3)					

Targeted Proficiency and attainment Levels (for each Course Outcome):

Course Outcome	Targeted Proficiency Level (% of Marks)	Targeted level of Attainment (% Students)
CO1	60	65
CO2	60	65
CO3	60	65
CO4	60	65
CO5	60	65
CO6	60	65

LESSON PLAN

SN O	Course Outcome	Intended Learning Outcomes (ILO)	Knowledg e Level of ILO	No. of Hours required	Pedagogy	Teachin g aids
1		Simulate the following CPU scheduling algorithms: a) FCFS b) SJF c) Round Robin d) Priority	К3	3	Lecture with Experiment	Black Board
2	C01	Implement : fork (), wait (), exec() and exit () system calls	К3	3	Lecture with Experiment	Black Board
3		Simulate Producer and Consumer problem using Semaphores	К3	3	Lecture with Discussion	Black Board

SN O	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours required	Pedagogy	Teachin g aids
1	602	Simulate Bankers Algorithm for Dead Lock Avoidance	К3	3	Lecture with Experiment	Black Board
2	02	Simulate Bankers Algorithm for Dead Lock Detection.	К3	3	Lecture with Experiment	Black Board

SN O	Course Outcome	Intended Learning Outcomes (ILO)	Knowledg e Level of ILO	No. of Hours required	Pedagogy	Teachin g aids
1		Simulate the following page replacement algorithms: a) FIFO b) LRU c) LFU	K3	3	Lecture with Experiment	Black Board
2	C03	Interpret Memory partition techniques a.)MFT b.)MVT	K3	3	Lecture with Experiment	Black Board
3		Simulate the following File allocation strategies: a) Sequenced b) Indexed c) Linked	К3	3	Lecture with Experiment	Black Board

Java Programming Lab

Academic Year: 2022-23Programme:B.Tech.Year/Sem: IVName of the Course: Java Programming LabCourse Code: V20AIL06/C 218

Course Outcomes (Along with Knowledge Level):

After Completing the course Student will be able to:

S.No.	CO No.	Course Outcome
1	C218.1	Demonstrate Programs on Classes, Objects, Constructors and Arrays. [K3]
2	C218.2	Demonstrate Inheritance and Exception Handling. [K3]
3	C218.3	Implement programs on Multi-Threading and File Handling [K3]
4	C218.4	Implement Event handling using Swings [K3]

Text Books:

- 1. The complete Reference Java, 8th Edition, Herbert Schildt, TMH.
- 2. Introduction to java programming, Y Daniel Liang, 7 Edition, Pearson.

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos	CO1	CO2	CO3	CO4	
Targeted Proficiency Leve	65	65	65	65	
Targeted level of	Level 3	65	65	65	60
Attainment	Level 2	55	55	55	50
	Level 1	45	45	45	40

CO1:

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Exp 1:Develop programs onControlStructuresandTypeConversions in java.Exp 2:Developprogramsusing variousStringhandling functionsExp 3:				
2	CO1	Construct programs using the following concepts:	K3	12	Demonstration	PPT
3		 a) Classes & Objects b) Usage of static c)Constructors Exp 4: 			Experiment	
4		Construct programs using the following concepts. a) Arrays b) Nested				
		Classes				
		c) Command Line				
		Arguments				

CO2:

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
5		Exp 1: Construct programs using the following concepts. a) Inheritance b) Usage of super c)Method Overriding				
6	CO2	Exp 2: Construct programs using the following concepts. a) Usage of final b)	K3	9	Lecture& Experiment	РРТ
7		Abstract class c)Interfaces Exp 3: Implement the programs using the concepts a) Packages b) Exception				
		Handling.				

CO3:

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
8 9 10	CO3	Exp 1: Implement the programs on Multi- Threading. a) Multiple Threads on Single Object b) Thread Deadlock Exp 2: Construct a program that shows Inter-thread Communication Exp 3: Construct programs to perform read and write operations on files. a) Sequential Files b) Random Access files	КЗ	9	Demonstration& Experiment	PPT

CO4:

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
11		Exp 1: Develop GUI using			Demonstration& Experiment	PPT
12	CO4	Swings. Exp 2: Construct programs on Event Handling using Listener Interfaces.	K3	6		

Total no of hours: 36

Professional Communication Skills - II

Academic Year: 2022-23

Programme: B. Tech.

Year/Sem: IV

Course Code: V18ENT03/C220

Name of the Course: Professional Communication Skills - II

Course Outcomes (Along with Knowledge Level):

After Completing the course Student will be able to:

S.No.	CO No.	Course Outcome			
1	C220.1	Recognize the easiest and best possible way of solving problem in the area of Number and Letter Series, Analogy, Classification, Coding & Decoding Symbols, Ranking and Analytical Reasoning.[K1]			
2	C220.2	Investigate the different types of logics involved in Mirror and water Images, Logical Reasoning & Arithmetical Reasoning.[K4]			
3	C220.3	Find the common traps in the questions and errors likely to be made from the concepts of Blood Relations, Directions, Average, Clock and Calendar, Data Sufficiency, Permutations- Combinations and Probability [K3]			

Text Books:

- Work book-1 on Aptitude prepared by Training & Placement Cell, Sri Vasavi Engineering College.
- Magical Book on Quicker Maths-Tyra
- R.S.Agarwal-Sultan Chand Publications

Hyperlinks

- 1. https://www.indiabix.com/
- 2. https://www.campusgate.co.in/

Targeted Proficiency Level and Targeted level of Attainment (for each Course Outcome):

Course Outcome	Targeted Proficiency Level (% of Marks)	Targeted level of Attainment (% Students)
3	50	60
4	50	60
5	50	60

CO 3

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Students can Identify the Next letter or Number in a correct Relation.	K1	1	Lecture	PPT/A.V
2	CO 3	Students can justify the relation between words and Numbers.	K1	1	Lecture	PPT/A.V
3		Students can identifying different one from group of terms.	K1	1	Lecture	PPT/A.V
4		Students can Describe their Rank in a class or in a Compitation.	K1	1	Lecture	PPT/A.V

CO 4

S.N 0	Course Outcom e	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Can Classify the ages in a family members/ Explain the relation between numbers.	K4	1	Lecture	PPT/A.V
2	CO 4	Calculate the Actual time in Mirror and Water/ Classify the Images.	K4	1	Lecture	PPT/A.V
3		Differentiate the logic behind the conclusions.	K4	1	Lecture	PPT/A.V
4		Students can Explain the logic for given problem.	K4	1	Lecture	PPT/A.V

CO 5

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Students can choose the correct relation between the persons.	К3	1	Lecture	PPT/A.V
2		Students can show the correct direction.	K1	1	Lecture	PPT/A.V
3	CO 5	Students can calculate the Average of data.	K1	1	Lecture	PPT/A.V
4		Students can Relate the correct day for given date and angle between two hands of a clock.	K1	2	Lecture	PPT/A.V
5		Students can Intercept data.	K1	1	Lecture	PPT/A.V
6		Students can report the Real Time Scenarios possibility	K1	2	Lecture	PPT/A.V

Total No. of Classes:16