### B. N. M. Institute of Technology An Autonomous Institute Under VTU

## Department of Computer Science and Engineering III Semester

Scheme of Teaching 2025 - 29 Batch

						Teaching H	lours/Week				Examination		ion
SI. No.	Course	Course Code	de Course Title	Teaching Department	Lecture	Tutorial	ial Practical	al Project	Hours Per Week	Credits	DAMINI.		
	Type			Берагенене	L	Т	P	J			CIA	SEA	Total
1	BSC	25MAC131	Fourier Transforms, Fundamentals of Logic and Linear Algebra	Mathematics	2	2	=0	-	4	3	50	50	100
2	PCC	25CSE132	Logic Design and Computer Organization	CSE	2	2	-	-	4	3	50	50	100
3	PCC	25CSE133	Operating System	CSE	2	-	2	_	4	3	50	50	100
4	PCI-P	25CSE134	Data Structures and Applications Using C	CSE	3	-	2	-	5	4	50	50	100
5	PCI-P	25CSE135	Data Analysis	CSE	2	-	2		4	3	50	50	100
6	PCI-P	25CSE136	Object Oriented Programming using Java	CSE	2	-	2	<b>#</b> 0	4	3	50	50	100
7	PBL	25CSE137	Innovative Project Learning (Social Concern)	CSE	-	-	-	2	2	1	100	o <del>≡</del> t	100
8	AEC	25SFT138	Soft Skills – I	HSS	-	-	2	- 1	2	1	100		100
	Total				13	4	10	2	29	21	500	300	800

CIE: Continuous Internal Evaluation, SEE: Semester End Examination, NCMC: Non Credit Mandatory Course AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refe to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BNMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

	PW → Project Work		PEC → Professional Elective	INT → Internship		
bise 7 Busic Science	OEC → Open Elective	HUM → Humanities and Social Science	PCC → Professional Core Course	PCI → Professional Core Course Integrated		
AEC → Ability Enhancement	UHV → Universal Human Values			500		

Head of the Department
Dept. of Computer Science & Engineering

Bonology
Bangatore - 560 070



Course

Additional Director & Principal

BNM Institute of Rechnology

Bangalore-560 070

Cou		Semester: III		
	rse Name: Logic Design	and Computer Organization Co	urse Code	: 25CSE132
L: T	: P: J	2:2:0:0	CIA Mark	<b>ks:</b> 50
Cred	lits:	3	SEA Mark	<b>cs:</b> 50
Hou	rs/Week (Total)	4 (40)	SEA Dura	tion: 03 Hours
Pre-	Requisites: Basic Electron	nics		
Cour	rse Learning Objectives:	The students will be able to		
1		ligital principles and working of various loation of Boolean function.	ogic gates,	and different
2	Design combinational le	ogic circuits and describe their applications		
3	Design and Analyze wo	orking of sequential circuits and its application	ons	
	Describe different types	s of processor technology and Memory Hiera	archy in CIS	SC, RISC and
4	VLIW architecture.		·	
Mod	ule1: Combinational Lo	ogic Circuits	No. of	Blooms Cognitive
			Hours	Levels with CO mapping
Digit Univ Com Meth Karn Quin Text	tal Logic. Digital Logic versal Logic Gates: NOR, abinational Logic Circumod, Truth Table to Knaugh Simplifications, Inte-McCuskey Method, HE & Book 1: Chapter 1,2, &	on of Digital Signals, Digital Waveforms, c: The Basic Gates-: NOT, OR, AND, NAND, Positive and Negative Logic uits: Sum-of-Products & Product-of-Sum arnaugh Map, Pairs Quads, and Octets, Don't-care Conditions, Simplification by DL Implementation Models 3 (Specified Topics Only)	Hours 8	CO
Digit Univ Com Meth Karn Quin Text	tal Logic. Digital Logic versal Logic Gates: NOR, abinational Logic Circumod, Truth Table to Knaugh Simplifications, Inc. McCuskey Method, HE Book 1: Chapter 1,2, & cule2: Data-Processing C	c: The Basic Gates-: NOT, OR, AND, NAND, Positive and Negative Logic uits: Sum-of-Products & Product-of-Sum arnaugh Map, Pairs Quads, and Octets, Don't-care Conditions, Simplification by DL Implementation Models  3 (Specified Topics Only) ircuits	Hours 8	CO mapping  Apply
Digit Univ Com Meth Karn Quin Text Mode Decc Parit Arra	tal Logic. Digital Logic versal Logic Gates: NOR, abinational Logic Circumod, Truth Table to Knaugh Simplifications, Interaction of the Manager Method, HE Book 1: Chapter 1,2, & ule2: Data-Processing Circuits: oder, BCD-to-decimal Ity Generators and Checker and Checker Methods and Checker and Chec	c: The Basic Gates-: NOT, OR, AND, NAND, Positive and Negative Logic uits: Sum-of-Products & Product-of-Sum arnaugh Map, Pairs Quads, and Octets, Don't-care Conditions, Simplification by DL Implementation Models  3 (Specified Topics Only)	Hours 8	CO mapping  Apply

Flip-Flops: Definition, Clocked RS Flip-Flops, Clocked D Flip-Flops, Edge-Triggered RS Flip-Flops, Edge-Triggered D- Flip-Flops, Edge-Triggered JK Flip-Flops JK Master-Slave. Flip-Flops, Various Representations of Flip-Flops, HDL Implementation of Flip-Flops  Registers: Types of Registers, Serial In - Serial Out, Serial In - Parallel out, Parallel In - Serial Out, Parallel In - Parallel Out, Universal Shift Register, Register Implementation in HDL  Counters: Definitions: Counter, Asynchronous Counter, Synchronous Counter, Counter Design as A Synthesis Problem, A Digital Clock, Counter Design using HDL  Text Book 1: Chapter 8,9 & 10 (Specified Topics Only)  Module4: Basic Structure of Computers	8	Apply CO3
Basic Structure of Computers: Basic Operational Concepts, Bus Structures, Performance – Processor Clock, Basic Performance Equation, Clock Rate, Performance Measurement. Machine Instructions and Programs: Memory Location and Addresses, Memory Operations, Instructions and Instruction Sequencing, Addressing Modes, Assembly Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions, Encoding of Machine Instructions  Text book 2: Chapter1 – 1.3, 1.4, 1.6 (1.6.1-1.6.4, 1.6.7), Chapter2 – 2.2	8	Understand CO4
to 2.10  Module-5: Processors and Memory Hierarchy		
Processors and Memory Hierarchy. Advanced Processor Technology.  Design Space of Processors, Instruction-Set Architectures, CISC Scalar Processors, RISC Scalar Processors, Superscalar and Vector Processors, Superscalar Processors, The VLIW Architecture, Vector and Symbolic Processors, Memory Hierarchy Technology, Hierarchical Memory Technology Inclusion, Coherence, and Locality, Memory Capacity Planning.  Chapter 4 from text book 03 (4.1 to 4.3)	8	Apply CO5

Course Outcomes: After completing the course, the students will be able to					
25CSE132.1	Illustrate with Various logic gates and Problem-Solving Techniques.				
25CSE132.2	Experiment with various data processing circuits.				
25CSE132.3	Make use of basic concepts and implement with various Sequential Circuits.				
25CSE132.4	Demonstrate the machine instructions and addressing modes, interrupts and DMA				
25CSE132.5	Identify different types of processor technology and Memory Hierarchy in CISC, RISC and VLIW architecture.				

- 1. Digital Principles and Applications, Seventh Edition (Indian Special Edition) by Donald P Leach, Albert Paul Malvino and Goutam Saha, Tata McGraw Hill, 2011
- 2. Computer Organization- Carl Hamacher, ZvonkoVranesic, SafwatZaky:, 5th Edition, Tata McGraw Hill,2018
- 3. Advance Computer Architecture: Parallelism, Scalability, Programmability, 3 Edition, McGraw Hill Education.

### **Reference Books**

- 1. R D Sudhakar Samuel, K.S. Nandini Prasad: Logic Design, 1st edition, Elsevier Publication, 2013.
- 2. M Morris Mano: Digital Logic and Computer Design, 14th Impression, Pearson, 2012. ISBN 978-81-7758-409-7.
- 3. Charles H. Roth: Fundamentals of Logic Design, Jr., 5th Edition, Thomson, 2004
- 4. Computer Organization & Architecture William Stallings, 10th Edition, Pearson, 2016.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
(50)	_		
	Written Test	• Total Number of Test: 3	
		• Each Theory test will be conducted for 30 marks	30
		• Average of 3 tests = 30 Marks	
	A:	Activity to demonstrate all the phases of the software	10
	Assignment	development life cycle (Poster Presentation)	10
	AAT	Conduct quiz after 1st IA /Assignments	10
		Total Marks	50
SEA	Component	Description	Marks
(50)			Marks
	Written	Theory exam will be conducted for 100 marks and scaled	
	Exam	down to 50 Marks	50
		The question paper will have 10 full questions each of 20	30
		marks. Students have to answer 5 full questions	
		Total marks for the Course	100

B. N. M. Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Choice Based Credit System (CBCS and Outcome Based	Education	(ORE)		
Course N	Semester: III ame: Operating System Co	ureo Codo	: 25CSE133		
L: T: P:			larks: 50		
<b>Credits:</b>	3		SEA Marks: 50		
	Veek (Total) 4 (40)	SEA D	<b>Duration:</b> 03 Hours		
Course I	Learning Objectives: The students will be able to				
1	Introduce concepts and terminology used in OS				
2	Explain threading and multithreaded systems				
3	Illustrate process synchronization and concept of Deadlock				
4	Introduce to Unix File Systems				
	: Introduction to Operating System& Process Management	No. of Hours	Blooms Cognitive Levels with CO mapping		
systems, C Process M manageme CPU Sche algorithms	ntal Concepts of Operating System: Introduction to Operating Operating system functions and services, System boot.  Management: Process abstraction, process address space, process ent, system calls, threads.  eduling: Levels of scheduling, comparative study of scheduling, Multilevel Queue Scheduling, Multi- processor scheduling.  2: Process Synchronization and Deadlocks	8	Applying CO1		
problems message p	nt Processes: Critical section problem, Semaphores, Classica of synchronization, monitors, inter-process communication assing mechanisms.  s: Characterization, prevention and avoidance, deadlock detectionery.	8	Applying CO2		
Module-3	: Memory Management				
page table	nd, Swapping, Contiguous memory allocation, Paging, Structure of Segmentation, Demand paging, page replacement algorithms. Disk Scheduling.		Applying CO3		
Module-4	: Unix files System				
Unix files Organizati relationshi files- the pathnames (.) and do and their u cp, we and Practical	: UNIX Architecture, Naming files, Basic file types/categories from of files, Hidden files, Standard directories. Parent child ip. The home directory and the HOME variable. Reaching require PATH variable, manipulating the PATH, Relative and absolutes. Directory commands – pwd, cd, mkdir, rmdir commands. The double dots () notations to represent present and parent directories usage in relative pathnames. File related commands – cat, my, rmd od commands.  component: Execution of UNIX Shell Commands.  : File attributes and permissions	d d e ot <b>8</b>	Applying CO4		
	outes and permissions: The ls command with options. Changing				
file permis Recursivel The shells wild cards Pipe, grep Shell progonly comm Logical o	ssions: the relative and absolute permissions changing methods. ly changing file permissions. Directory permissions. interpretive cycle: Wild cards. Removing the special meanings of a Three standard files and redirection. <b>Connecting commands:</b>	f <b>8</b>	Applying CO5		

commands	and	handling	positional	parameters.	Simple	shell	program		
examples.									
Practical co	ompo	nent: Exe	cution of W	ildcards & U	NIX She	ll Prog	grams.		

Course Outcomes: After completing the course, the students will be able to					
25CSE133.1	Apply the concepts of process scheduling to improve CPU utilization and identify various multi- threading models				
25CSE133.2	Identify the need of policies, protection required in managing deadlock, main and virtual memory & various techniques in managing concurrent processes				
25CSE133.3	Apply the concept of paging & segmentation for effective memory management				
25CSE133.4	Apply the concepts of Unix system and file commands to perform various tasks in files and system.				
25CSE133.5	Apply the concepts of Wildcards and Shell Programming to write basic shell scripts and formulating regular expressions for Pattern matching				

- 1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006
- 2. Sumitabha Das., Unix Concepts and Applications., 4thEdition., Tata McGraw Hill.

### **Reference Books**

- 1. William Stallings, Operating System: Internals and Design Principles, Prentice Hall, 9th Edition 2018.
- 2. W. Richard Stevens: Advanced Programming in the UNIX Environment, 2nd Edition, Pearson Education, 2005
- 3. Unix System Programming Using C++ Terrence Chan, PHI, 1999.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
50	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Assignments on Shell scripts & UNIX Commands	10
	AAT Case study & Implementation of Algorithms in Operating Systems		10
		Total Marks	50
SEA	Component	Description	Marks
50	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: III

	Semester: III		
Course Name: Data Structures & A	pplications Course	Code: 25C	SE134
L: T: P: J	3:0:2:0	CIA Mark	s: 50
Credits:	4	SEA Mark	s: 50
Hours/Week (Total)	5	SEA Durat	tion: 03 Hours
Course Learning Objectives: The st	udents will be able to		
	ctures and identify data structuring strategic	es that are a	ppropriate for a
given contextual problem.			
	ta structures such as stack, queue and linked	d list and ap	ply them for the
given problem.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	conceptual and applicative differences in tre	ees, binary	trees and binary
search trees. Apply the concepts  4. Create and use appropriate data a	of trees for the given application. tructures in C programs for solving real life	problems	
4 Create and use appropriate data s	ductures in C programs for solving real file	problems.	
		No. of	Blooms
		Hours	Cognitive
Module-1: Introduction.		110015	Levels with
			CO mapping
Review of pointers and dynamic Men	nory Allocation		Comapping
1	ons, Array of Structures, Array of Pointers		
,	sentation of sparce matrix in triplet form.		
	rimitive & Non-Primitive), Data structur	e	
Operations.	,,		
1 -	mic Arrays, Applications of Stacks – Infix t	0	
Postfix Conversion and Postfix Expre	• • •		
Sample Programs:			
Implement various types of structures			Understand
Develop a menu driven Program in C	C for the following operations on STACK of	of   10	CO1
Integers			COI
a. Push an Element on to Stack.			
b. Pop an Element from Stack.			
c. Display the contents of Stack.			
d. Exit			
Support the program with appropriate Convert given infix expression into pe	-		
	operand postfix Expression and display th	Δ	
result.	operand postrix Expression and display th		
Module-2: Queues & Linked Lists	1		
Ţ.	Arrays, Circular Queues, Priority Queues		
Double ended Queues.	Thrujs, Chediai Queues, Thomas Queues	,	
Linked Lists:			
Singly Linked Lists (SLL), Operation	s on SLL.		
••	deletion of node at both ends, Display th	e	
Linked list, searching for a given node	e. Representation of polynomials using linke	d	
lists.	1 2		A nnl-
Sample Programs:		10	Apply CO2
Implement normal Queue data structu			LO2
Implement circular Queue data structi			
Implement Priority Queue data structu			
•	sert_at_end and perform the search operation	on	
of the node given by the user. Consider	_		
Develop a menu driven Program in C	for the following operations on Singly Link	ed	

List (SLL) of Student Data with the fields: USN, Name, Branch, Sem.

a. Create an SLL of N Students Data by using front insertion. b. Display the contents of SLL and count the number of nodes in it. c. Perform Insertion / Deletion at End of SLL d. Perform Insertion / Deletion at Front of SLL e. Exit		
Module-3: Linked Lists 2		
Doubly Linked lists (DLL): Operations on DLL. Basic Operations: Insertion and deletion of node at both the ends, Display the Linked list, searching for a given node.  Circular Linked List: Circular SLL and Circular DLL Implementation and primitive insert and delete Operations.  Additional operations on Linked Lists: Insertion and deletion of nodes at any given position, Searching and deletion of nodes with given value, count nodes, concatenate 2 SLL, display mid element in the list, finding sum and average of list with nodes having integer values, Representation of Sparce Matrix using linked lists.  Sample Programs:  Develop and implement a menu driven Program in C for the following operations on Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Sal, a. Create a DLL of N Employees Data by using end insertion.  b. Display the status of DLL and count the number of nodes in it.  c. Perform Insertion and Deletion at End of DLL d. Perform Insertion and Deletion at Front of DLL e. Exit  Implement circular SLL of integer nodes with insert_front and delete_at_end operations.  Develop and implement a menu driven Program in C for the following operations on circular Doubly Linked List (CDLL) of Employee Data with the fields: SSN, Name, Dept, Sal, create a DLL of N Employees Data by using end insertion.  Display the status of DLL and count the number of nodes in it.  Perform Insertion at End of DLL  Rerform Deletion at Front of DLL  Kit.  Develop a menu driven Program in C for the following operations on Singly Linked List (SLL) of having integer values in nodes:  Create an SLL of N nodes Data by using front insertion.  Search for a given node.  Insert a node at given valid position (other than front and rear end)  Delete node at given valid position.  Exit  Module-4: Trees	10	Apply CO3
Introduction to Trees: Tree terminologies, Tree classifications, General Tree Representation using DLL nodes.  Binary Trees: Recursive Tree Traversals: Preorder, Inorder, Postorder, Binary Search Tree: Creation of BST, insert node into BST, Search BST, examples on Building and Evaluating Binary Expression Trees, Threaded Binary Trees: types, representations, and advantages.  Sample Programs: Implement a menu driven Program in C for the following operations on Binary Search Tree (BST) of Integers. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 5, 2. Traverse the BST in Inorder, Preorder and Postorder. Exit. Implement a menu driven Program in C for the following operations on Binary Search Tree (BST) of Integers.	10	Apply CO4

Search the BST for a given element (KEY) and report the appropriate message.		
Find the Maximum and minimum values in BST.		
Exit		
Module-5: Heaps, Hashing & Graphs		
<b>Heap:</b> Definition and properties, Implementation of min or max heaps		
<b>Hashing:</b> Hash Table, Hash Functions, Collision Handling by Open Addressing, Chaining.		
Graphs: Disjoint sets, Representation of Graphs - Adjacency/ Cost Matrix, Adjacency Lists. Traversal methods: Breadth First Search / Depth First Search.		
Sample Programs:  Design, Develop and Implement a code to generate a max or min heap tree.  Given a File of N employee records with a set K of Keys (4-digit) which uniquely determine the records in file F. Assume that file F is maintained in memory by a Hash Table (HT) of m memory locations with L as the set of memory addresses (2-digit) of locations in HT. Let the keys in K and addresses in L are Integers. Design and develop a Program in C that uses Hash function H: K →L as H(K)=K mod m (remainder method) and implement hashing technique to map a given key K to the address space L. Resolve the collision (if any) using linear probing.  Design, Develop and Implement a Program in C for the following operations on Graph(G) of Cities  Create a Graph of N cities using Adjacency Matrix.  Print all the nodes reachable from a given starting node in a digraph using BFS method.  Print all the nodes reachable from a given starting node in a digraph using DFS method.	10	Apply CO5

CO No.	Statement	Bloom's Cognitive Levels
25CSE134.1	To explain fundamentals of data structures and their applications.	Understanding
25CSE134.2	To illustrate representation of Different data structures such as Queues, Linked Lists.	Applying
25CSE134.3	Applying Solutions to problems using Linear Data Structures	Applying
25CSE134.4	Apply and discuss applications of Nonlinear Data Structures in problem solving.	Applying
25CSE134.5	To illustrate various applications of heaps, graphs, hash functions and concepts of collision and its resolution methods.	Applying

- 1. "Horowitz, Sahni, Anderson-Freed: Fundamentals of Data Structures in C, 2nd Edition, Universities Press, 2007
- 2. Data Structures using C and C++, Yedidyah Langsam Moshe J. Augenstein and Aaron M. Tenenbaum, 2nd Edition, Pearson, 2009

### **Reference Books**

- 1. A.M Padma Reddy," Approach of Data Structures", 5th Edition Person Publication, 2015
- Richard F. Gilberg and Behrouz A. Forouzan: Data Structures A Pseudocode Approach with C
   Data Structures Using C, Reema Thareja, 1st Edition, 2011, Oxford Higher Education, ISBN-13 Data Structures Using C, Reema Thareja, 1st Edition, 2011, Oxford Higher Education, ISBN-13: 978-0198099307.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
50	IA Test	<ul> <li>Total Number of Test: 2</li> <li>Each Theory test will be conducted for 30 Marks.</li> <li>Average of 2 tests = 30 Marks</li> </ul>	30
	Practical	Weekly Assessment	20
		Total Marks	50
SEA	Component	Description	Marks
	Theory Exam	5 Questions to answer of 20 Marks (6M * 5= 30M) 2 Questions from each module with internal choice. Student should answer one full question from each module.	30
50	Execution Part	Writeup – 20 Marks Conduction – 40 Marks Viva Voce – 10 Marks	70
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

Semester: III			
Course Name: Data Analysis Course Code: 25CSE135			
L: T: P: J 2:0:2:0 CIA Marks: 50		s: 50	
Credits:	Credits: 3 SEA Marks: 50		
Hours/Week (Total)	40	<b>SEA Duration:</b> 03 Hours	
<b>Course Learning Objective</b>	es: The students will be able to		
1 Develop foundational kr	nowledge of EDA principles and techniques.		
	manipulation, cleaning, and transformation	ısing librari	es.
	sualization to effectively communicate insigh		
•	es and data grouping methods for analyzing of	lata charact	eristics.
5 Become familiar with tin	ne series data analysis concepts.		
Module-1: Introduction to	EDA	No. of Hours	Blooms Cognitive Levels with CO mapping
significance of EDA - Steps i - Discrete and continuous of nominal, ordinal, interval of Bayesian analysis, Getting so Ratio,. Case Study: EDA with Transformation - Data cleani removing NaN values, Restatistics, Data refactoring, Data Analysis - Number of eand hour, Number of emails paractical Component: Analyze email data for insight frequent words. Specified Topics from Chapter	er 1	a d l, a e, e s,	CO1 Apply
Analyze email data for insights like number of emails, time distribution, and		gg gg dl s	CO2 Apply

c. Analyze the distribution of the "Fare" feature. Identify and handle potential outliers (e.g., using IQR method or visualization) if necessary.  d. The "Cabin" feature might contain inconsistencies. Clean the data by a presence of scaling information (e.g., presence of scalin) if		
extracting meaningful information (e.g., presence/absence of cabin) if possible.		
e. Create a new feature to categorize passengers into age groups Specified topics from chapter 4		
Module-3: Grouping and Correlation		
Grouping Datasets - Understanding groupby(), Groupby mechanics - Selecting a subset of columns, max and min, mean, Data aggregation - Groupwise operations, Renaming grouped aggregation columns, Groupwise transformations, Pivot tables and cross - tabulations: Pivot tables. Cross-tabulations Correlation: Introduction to Correlation, Types of analysis - Understanding univariate analysis, Understanding bivariate analysis, Understanding multivariate analysis. Case Study: Discussing multivariate analysis using the Titanic dataset		
Practical Component: Analyze Online Retail Customer Purchases using GroupBy: Dataset: Online Retail Dataset available from Kaggle (https://www.kaggle.com/datasets/lakshmi25npathi/online-retail-dataset a. Import pandas and load the "online_retail.csv" data into a DataFrame. b. Use info and describe to understand data types, identify potential missing values,	8	CO3 Apply
and explore summary statistics for numerical features. c. Create new features based on customer demographics (e.g., Country, Age Group based on birth year). i. Use groupby to group data by "Country". Calculate: ii. Average order value per country iii. Total number of purchases per country iv. Most frequently purchased product categories (using value		
counts within groups) d. Create bar charts to visualize average order value.  Specified Topics from chapter 6 & 7		
Module-4: Time Series Analysis  Understanding Time Series Detects Fundamentals of TSA University		
Understanding Time Series Dataset: Fundamentals of TSA - Univariate time series, Characteristics of time series data. Case study: TSA with open power system data: Data Cleaning, Time-based indexing, Visualising time series, Grouping time series data, Resampling time series data.		
Practical Component:  Explore the structure of a time series dataset (e.g., stock prices).  a. Import pandas and load the stock price data (date, open, high, low, close, volume) into a DataFrame.  b. Clean the data and visualize trends using line charts.  c. Calculate basic time series statistics.  Specified topics from Chapter 8	8	CO4 Apply
Module-5: Hypothesis testing and Regression		
Hypothesis testing principles, statsmodel library, average reading time, types of hypothesis testing, T-test. Understanding regression - types of regression - simple linear regression, multiple linear regression, non linear regression, model development and evaluation- constructing a linear regression model, model evaluation, computing accuracy, implementing a multiple linear regression model.	8	CO5 Apply
Practical Component:  Download a Twitter dataset containing tweets about a specific brand or event. a. Utilize libraries like NLTK or TextBlob to perform sentiment		

analysis on the tweets. b. Explore the distribution of positive, negative, and				
neutral sentiment. Identify keywords or phrases associated with each				
sentiment category.				
Specified topics from Chapter 9				

Course Outcomes: After completing the course, the students will be able to			
25CSE135.1	Apply EDA techniques to various real-world datasets.		
25CSE135.2	Implement various data transformation methods to prepare data for further analysis.		
25CSE135.3	Construct the most appropriate chart type based on the data characteristics and analysis goals.		
25CSE135.4	Implement fundamental time series analysis techniques to explore patterns and make informed decisions.		
25CSE135.5	Construct and evaluate simple linear regression models to understand the relationship between variables in real world datasets.		

1. Suresh Kumar Mukhiya, Usman Ahmed, Hands-On Exploratory Data Analysis with Python, 2020 Edition, Packt Publisher.

### **Reference Books**

- 1. Jake Vander Plas, Python Data Science Handbook: Essential Tools for Working with Data, First Edition 2016, Oreilly Publisher.
- 2. Catherine Marsh, Jane Elliott, Exploring Data: An Introduction to Data Analysis for Social Scientists, Second Edition 2008, Wiley Publisher.

### **Marks Distribution for Assessment:**

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50	IA Test	<ul> <li>Total Number of Test: 2</li> <li>Each Theory test will be conducted for 30 Marks.</li> <li>Average of 2 tests = 30 Marks</li> </ul>	30
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		Total Marks	50
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		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

	nce based Credit	Somestar: III	deadon (O	DL)	
rse Name	: Object Oriented		Course Co	de: 25CSE136	
г. р. <u>т</u>	2.0	•2•0	CIA Mark	s· 50	
			SEA Marks: 50		
			SEA Duration: 03 Hour		
	( )		SEA Dura	don: 03 Hours	
		1 1 0 1 0	ig using Jav	va.	
Use Java	Collections frames	work and perform database connectivity u	sing JDBC	•	
ule-1: I	ntroduction to Jav	a	No. of Hours	Blooms cognitive Levels with CO mapping	
onment: I bles, Data ments, Con tical Com . Write a b. c. . Develo departa format 18).	DK, JVM, JRE, For Types, Operators of Types, O	& Expressions, Control Statements, Iteration ents. Single and Multidimensional Arrays.  ment a simple ATM system where: terface is provided using switch statement draw, deposit, or check balance keep the session active until the user exitt that accepts employee details (name, aged line arguments and displays them in a	8 8 8	Apply CO1	
		Classes & Objects Access Specifies	<u> </u>		
tructors, rning object, Statings: Defineds, Strintical Control . Design a. b. c. d. e.	Overloading Const ect form Method c Keyword, Encapation of String, StringEngenter & StringE	ructor, Method Overloading, Passing and new operator, finalize() method, this esulation, Polymorphism.  tring Literals, String Class, String Inbuil Builder Class.  th private fields: name, rollNo, and marks overloading to allow both default and ect creation.  on using getters and setters.  ord to resolve variable shadowing.  ts using a static variable and method.  nethod that accepts a Student object as turns the same object with bonus marks.  ass Shape with an abstract method area().  rcle, Rectangle, and Triangle that overrideng runtime polymorphism.	t 8	Apply CO2	
	rse Name  F: P: J  dits:  Irs/Week Irse Lear Understan Develop J  Implement Apply mu Use Java  ule-1: In  duction to comment: J bles, Data ments, Con ical Com j Write a a. b. c. Develop departr formatt 18). ule-2: Cla rods, Strin tical Con j rods	dits:  1	Semester: III  see Name: Object Oriented Programming Using Java  fr. P. J  dits:  3  Irs/Week (Total)  40  Irse Learning Objectives: The students will be able to  Understand the fundamental principles of object-oriented programmin  Develop Java applications using classes, objects, arrays, and strings. Implement inheritance, interfaces, and handle exceptions effectively. Apply multithreading and perform I/O operations in Java.  Use Java Collections framework and perform database connectivity u  ule-1: Introduction to Java  duction to Java: Features of OOP, Characteristics/Buzz words of Java, Jav. onment: JDK, JVM, JRE, Fundamental Programming Structure in Java bles, Data Types, Operators & Expressions, Control Statements, Iteration ents, Command Line Arguments. Single and Multidimensional Arrays. ical Component:  Write a program to implement a simple ATM system where:  a. A menu-driven interface is provided using switch statement b. The user can withdraw, deposit, or check balance  c. Use while loop to keep the session active until the user exit.  Develop a Java program that accepts employee details (name, age department) as command line arguments and displays them in a formatted output. Validate inputs (e.g., age must be numeric and 18).  ule-2: Classes & Objects  ses & Objects: Defining Classes & Objects, Access Specifies, tructors, Overloading Constructor, Method Overloading, Passing and ming object form Method, new operator, finalize() method, this ord, Static Keyword, Encapsulation, Polymorphism.  ggs: Definition of String, String Literals, String Class, String Inbuil ods, StringBuffer & StringBuilder Class.  Luce constructor overloading to allow both default and parameterized object creation.  b. Apply encapsulation using getters and setters.  c. Use the this keyword to resolve variable shadowing.  d. Track total students using a static variable and method.  e. Create an abstract base class Shape with an abstract method area().  a. Derive classes Circle, Rectangle, and Triangle that overrida area() method	Semester: III  se Name: Object Oriented Programming Using Java  Course C	

,		
IO Programming: Introduction to Stream, Byte Stream, Character stream,		
Readers and Writers, File Class, File InputStream, File Output Stream,		
InputStreamReader.		
<b>Inheritance:</b> Defining a Inheritance, Types of Inheritance, Constructor in		
subclass, Method Overriding, super keyword, abstract keyword, final		
keyword.  Practical Component:		
Practical Component:  1. Create an Employee class with fields: id, name, and salary.		
a. Use FileOutputStream and FileInputStream to write and read		
employee details from a file in byte stream format.		
b. Use the File class to check if the file exists or create a new	8	Apply
one.	U	CO3
c. Apply constructor in subclass by extending Employee to		
Manager with additional field department.		
2. Design an abstract class Test with an abstract method		
generateResult().		
a. Extend it with OnlineTest and OfflineTest classes.		
b. Use FileReader to read marks from a file and override the		
generateResult() method to calculate grade.		
c. Mark the generateResult() method as final in one subclass to		
restrict overriding.		
Module-4: Interfaces, Packages & Exceptions		
Interfaces & Packages: Defining a Interface, Implementing a Interface,		
Difference between Interface & Classes, Extending a Interface, Usage of		
Package, Classpath, Importing a Package.		
<b>Exceptions:</b> Definition of Exception, Classification of Exception,		
Structure of Try & catch block, Error Vs Exception, Throw Keyword,		
Throws Keyword, Finally Keyword, Custom Exception.		
Practical Component:		
1. Create an interface PersonDetails with method display(). Extend it		
in another interface StaffDetails with method calculateSalary().		
a. Implement StaffDetails in a class Professor.		
b. Simulate error scenarios like null values or negative salary	8	Apply
using throw and throws keywords.	Ü	CO4
c. Use a package university.staff and demonstrate use of		
classpath and import statements in a driver class.		
2. Design a package student.registration with a class Student and		
interface Registrable.		
a. The interface should declare a method register().		
b. Implement the interface and throw a custom exception		
InvalidRegistrationException if age is below 18.		
c. Use try-catch block and a finally block to confirm		
registration closure.		
Module-5: Multithreading & Enumerations		
Multithreading: Multi-Threaded Programming: What are threads? How to		
make the classes threadable? Extending threads, Implementing runnable,		
Synchronization, Thread priorities.		
Enumerations (Enumeration Fundamentals, The values() and valueOf()		
Methods), Type Wrappers, The values() and valueOf() Methods, Type		
Wrappers, Autoboxing.		
Practical Component:	8	Apply
1. Design a class TicketCounter where multiple users (threads) try to	U	CO5
book tickets simultaneously.		
a. Use thread synchronization to prevent race conditions.		
b. Create user threads by both extending Thread and		
implementing Runnable.		
c. Assign thread priorities based on user type (e.g., VIP,		
Regular).		
0		1

- d. Use an enum UserType { VIP, REGULAR } to distinguish users and use valueOf() to convert string input.
- 2. Create a class BankAccount that supports deposit and withdrawal.
  - a. Spawn multiple threads to simulate transactions concurrently using Runnable.
  - b. Ensure thread synchronization for consistency.
  - c. Use enum TransactionType { DEPOSIT, WITHDRAW } and demonstrate values() and valueOf() methods.
  - d. Show how thread priority affects execution order (optional based on thread scheduler).

Course Outcomes: After completing the course, the students will be able to			
25CSE136.1	Understand object-oriented programming concepts and basics of JAVA to solve simple problems.		
25CSE136.2	Construct a class involving data members and methods for the given scenario.		
25CSE136.3	Apply the concepts of inheritance and Java I/O streams to implement Java applications		
25CSE136.4	Apply the concepts of packages, interfaces and exception handling.		
25CSE136.5	Develop Java applications using multithreading, enumerations and wrapper classes.		

- 1. The Complete Reference, Java 2 (Fourth Edition), Herbert Schild, TMH.
- 2. Java Fundamentals A comprehensive introduction By Herbert Schildt, Dale Skrien, McGraw Hill Education.
- 3. Programming with Java A Primer E.Balaguruswamy, Mc Grawhill.

### Reference Books

- Core Java Volume-I Fundamentals Horstmann & Cornell, Pearson Education. Eight
- 2. Head First Java: A Brain-Friendly Guide, 2nd Edition- Kathy Sierra, Bert Bates.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
	IA Test	• Total Number of Test: 2	
		• Each Theory test will be conducted for 30 Marks.	30
50		• Average of 2 tests = 30 Marks	
	Practical	Weekly Assessment	20
		Total Marks	50
SEA	Component	Description	Marks
	Theory Exam	5 Questions to answer of 20 Marks (6M * 5= 30M)	
		2 Questions from each module with internal choice.	30
		Student should answer one full question from each module.	
50	Execution Part	Writeup – 20 Marks	
		Conduction – 40 Marks	70
		Viva Voce – 10 Marks	
		Total marks for the Course	100

Additional Assessment Tools (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

### B. N. M. Institute of Technology An Autonomous Institute Under VTU

### Department of Computer Science and Engineering **IV Semester**

Scheme of Teaching 2025 - 29 Batch

	C				Teaching Hours/Week								
Sl. No.	Course Type	Course Code	Course Title	Teaching Department	Lecture	re Tutorial	Practical P	Project J	Hours Per Week	Credits	s	xamination	
					L	Т			, , ook			SEA	Total
1	BSC	25MAC141	Statistics, Probability and Graph Theory	Mathematics	2	2	-	-	4	3	50	50	100
2	PCI-C	25CSE142	Microcontroller and Internet of Things	CSE	2		2	-	4	3	50	50	100
3	PCI-C	25CSE143	Database Management System	CSE	3	-	2	<u> </u>	5	4	50	50	100
4	PCI-P	25CSE144	Design and Analysis of Algorithms	CSE	3	-	2	-	5	4	50	50	100
5	PCI-P	25CSE145	Introduction to Machine Learning	CSE	3	1	2	_	5	4	50	50	100
6	PBL	25CSE146	Internship – I and IPL	CSE	-	-	2	2	4	2	100	_	100
7	HSS	25CIP147	CIPE	HSS	2	2	_		2	1	100	_	100
8	AEC	25SFT148	Soft Skills – II	HSS	-	2		-	2	1	100	_	100
			Total		13	6	10	2	31	22	550	250	800

CIE: Continuous Internal Evaluation, SEE: Semester End Examination, NCMC: Non Credit Mandatory Course AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BNMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card

BSC → Basic Science	PW → Project Work	MAT → Mathematics	PEC → Professional Elective	INT → Internship
PBL → Project Based Learning	OEC → Open Elective	HUM → Humanities and Social Science	PCC → Professional Core Course	PCI → Professional Core Course Integrated
AEC → Ability Enhancement Course	UHV → Universal Human Values			

Head of the Department
Dept. of Computer Science & Engineering
Boroll Sestitute of Fachanology
Bangatore - 560 070

Additional Director & Principal BNM Institute of Technology Bangalore-560 070



		Semester: IV			
Course Na	me: Microcontroller a	nd Internet of Things Co	urse Code: 2	5CSE142	
L: T: P: .	Ī	2:0:2:0	CIA Marks	s: 50	
Credits:		3	SEA Marks: 50		
	eek (Total)	40		ion: 03 Hours	
	,	ne students will be able to			
1		nentals of ARM-based systems, including	p programmi	ng modules with	
_	registers and the CPSR.	•	5 F 8	8	
2	Use various instructions	s to program the ARM controller.			
3		ded components using instruction set			
4	Understanding the conc	epts, architecture, and applications of IoT.			
5	Understanding Installing	and configuring the Node-RED.			
Module1: 1	Microprocessors versus	Microcontrollers	No. of Hours	Blooms Ccognitive Levels with CO mapping	
Microproc	essors versus Microconti	ollers, ARM Embedded Systems: The RISC		11 0	
-		gn Philosophy, Embedded System Hardware			
Embedded	System Software.				
		Registers, Current Program Status Register	8	Understand	
	xceptions, Interrupts, an	· ·	CO1		
	y Component:	de de la companya de			
		arious registers, dump, CPSR, with a simple	9		
ALP progr					
	ARM Instruction Set		1		
Branch Instruction  Laborator  Ex: Write a	structions, Software Intest, Coprocessor Instructions Component: Sample	<b>software programs using instruction set:</b> n of the first 10 integer numbers.	Q	Apply CO2	
Module-3:			- 4		
ARM pro Profiling a Conditiona Laborator	gramming using Assemble counting, in all Execution, Looping Component:  Output  Output  Description:	embly language: Writing Assembly construction scheduling, Register Allocation onstructs.  16-bit numbers and store the 32-bit result in	on, 8	Apply CO2	
		-f			
		of a number (1 to 10) using a look-up table.			
	Introduction to IoT an		<u> </u>		
	-	eture, and applications, Introduction to Node			
	atures, interface, ar	,		Apply	
	<u> </u>	Node-RED Basics: Understanding nodes basic nodes: inject, debug, function, delay		CO3	
	te, Deploying and mana	· · ·	,		
•		cocessing and Dashboard Development			
		<u> </u>	<u>,                                    </u>		
IoT comm data (to file Node-RED	unication Parsing and pres, databases like Influx dashboard, Creating	Pi or Arduino), Using MQTT protocol for occessing sensor data in Node-RED, Storing DB, or cloud), Installing and configuring the user interfaces (gauges, charts, switches	g e <b>8</b>	Apply CO3	
sliders) Re	al-time visualization of s	sensor data			

<b>Course Outcomes:</b>	Course Outcomes: After completing the course, the students will be able to					
25CSE142.1	Understand the fundamentals of ARM-based systems, including programming modules with registers and the CPSR.					
25CSE142.2	Make use of Instruction sets and addressing modes learnt to write simple programs.					
25CSE142.3	Apply the knowledge gained for Programming ARM controller for real time applications.					
25CSE142.4	Demonstrate the ability to create flows using various nodes for basic input-output and data processing tasks.					
25CSE142.5	Integrate Node-RED with sensors, APIs, and cloud services for real-time data acquisition and control.					

- 1. Andrew N Sloss, Dominic Symes and Chris Wright, ARM system developers guide, Elsevier, Morgan Kaufman publishers, 2008.
- 2. Learn IoT programming using Node-Red by Bernardo Ronquillo Japon, bpb publication

### **Reference Books**

- 1. Raghunandan. G.H, Microcontroller (ARM) and Embedded System, Cengage learning Publication, 2019
- 2. The Insider's Guide to the ARM7 Based Microcontrollers, Hitex Ltd.,1st edition, 2005.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
<b>(50)</b>	Written Test	Total Number of Test: 3	
		Each Theory test will be conducted for 30 marks	15
		Average of 3 tests = 30 Marks (Scaled down to 15	15
		marks)	
	Lab Test		15
	Weekly Assess	sment	10
	Assignment / A	AAT	10
		Total Marks	50
SEA	Component	Description	Marks
(50)	Written Exam	<ul><li>5 Questions to answer, each of 20 marks.</li><li>2 Questions from each module with internal choice.</li><li>Student should answer one full question from each module.</li></ul>	20*5=100 Scale down to <b>50</b>
		Total marks for the Course	100

# An Autonomous Institute Under VTU Dept. of Computer Science & Engineering

Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

	Choice Based Credi		ster: I		ducation (O	BL)
Course I	Name: Database Manag	gement System		Cou	rse Code: 25	5CSE143
L: T: P: J Credits: Hours/Week (Total)		3:	4		CIA Mark SEA Mark SEA Dura	
	Learning Objectives: T	he students will b		to		
1	Understand fundamental				ases, SQL and	NoSQL
2	Design concepts and crea	tion of relational da	tabases ı	using relation algeb	ra.	
3	Practice SQL programn					
4	Demonstrate the use of	Normalization, co	ncurrer	icy and transaction	ns in databas	e.
	e-1: Database System es and Databases Users	_			No. of Hours	BLL, CO
Schema Interface Data Mo Entity se Weak Er the relati Practica Draw ER Order Da Library I	odeling Using the Entityets- Attributes and Keys, atity Types. converting the onal schema  I component: Diagram for the following tabase Database	Independence, D -Relationship (ER Relationship type e database specifi	atabase  A) Modes, struction i	Languages, and el: Entity Typestural Constraints, n E/R notation to	10	Understand CO1
Bank Da <b>Modul</b> e	e-2: Relational Data	Model and Re	lationa	al Algebra		
algebra of division, Practica Create S constrain DBMS u BOOK_0 BOOK_1 BOOK_0 BOOK_1 LIBRAR Write SQ 1. Retri- authors, 2. Get t	s of relations, keys, reference operators: selection, project example queries  I component:  chema, insert at least 5 musts for the following Librarder LINUX/Windows en Book_id, Title, Publisher_AUTHORS (Book_id, Auther (Name, Address, Phecopies (Book_id, Branch_id)  LENDING (Book_id, Branch_id)  Ly_BRANCH (Branch_id)  Ly_BRANCH (Branch_id)  Ly_branch_id  Ly_branc	records in each ta rary Database using vironment Name, Pub_Year thor_Name) one) h_id, No-of_Copic id, Card_No, Data id, Branch_Name, A	et, variouslet, va	ous types of joins,  I add appropriate ACLE or MySQL  Due_Date)  Imme of publisher,		Apply CO2

3. Delete a book in BOOK table. Update the contents of other tables to		
reflect this data manipulation operation.		
Module-3: SQL		
Basic SQL: SQL Data Definition and Data Types, Specifying Constraints in SQL, Basic Retrieval Queries in SQL, INSERT – DELETE and UPDATE Statements in SQL, Additional features in SQL More SQL: Complex Queries, Triggers, Views: Complex SQL Retrieval Queries, Specifying Constraints as Assertions and actions as Triggers, Views (Virtual Tables) in SQL.		
Practical component: Create Schema, insert at least 5 records for each table and add appropriate constraints for the following Order Database using ORACLE or MySQL DBMS under LINUX/Windows environment.		
SALESMAN (Salesman_id, Name, City, Commission) CUSTOMER (C_id, Cust_Name, City, Grade, Salesman_id) ORDERS (Ord_No, Purchase_Amt, Ord_Date, C_id, S_id)	10	Apply CO3
Write SQL queries to 1. Count the customers with grades above Bangalore's average. 2. Find the name and numbers of all salesman who had more than one customer. 3. List all the salesman and indicate those who have and don't have customers in their cities (Use UNION operation.) 4. Create a view that finds the salesman who has the customer with the highest order.		
Module-4: Functional Dependencies and Normalization		
Basics of Functional Dependencies and Normalization for Relational Database: Functional Dependencies, Armstrong's axioms for FD's, Equivalent Decompositions, closure of a set of FDs, minimal covers, Normal forms Based on Primary Keys, General Definitions of Second and Third Normal Forms, Boyce- Codd Normal Forms [BCNF]  Practical component:  Create Schema, insert at least 5 records for each table and add appropriate constraints for the following Company Database using ORACLE or MySQL DBMS under LINUX/Windows environment.		
EMPLOYEE (SSN, Name, Address, Sex, Salary, Super SSN, D No) DEPARTMENT (D No, D Name, Mgr. SSN, Mgr. Start Date) DLOCATION(D No,D Loc) PROJECT (P No, P Name, P Location, D No) WORKS_ON(SSN, P No, Hours)	10	Analyze CO4
Write SQL queries to 1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the department that controls the project. 2. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise. 3. Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary and the average salary in this department.		

Module-5: Transaction Processing, Concurrency Control, No	SQL	
Introduction to Transaction Processing —Introduction to Transaction Processing, Desirable Properties on Transactions (ACID)  Concurrency Control Techniques: Transactions and Schedules,		Analyzo
Serializability, Precedence Graphs, Concurrency, Lock Based Protocols: 2PL, Strict 2PL Protocols, Deadlocks - Detection and Prevention	10	Analyze CO5
<b>NoSQL:</b> SQL v/s NoSQL, The Emergence of NoSQL, BASE Properties, Data Models: Relationships, Graph Database, Schema less Database.		

Course Outcomes: After completing the course, the students will be able to						
25CSE143.1	Understand the Database System Concepts along with Data Modeling Using the Entity-Relationship (ER) Model					
25CSE143.2	Apply the concepts of relations on RDBMS, constraints, joints using relational algebra operators.					
25CSE143.3	Apply Structured Query Language for database manipulation.					
25CSE143.4	Analyze functional dependencies to normalize relations of relational database					
25CSE143.5 Analyze transactions processing, schedules protocols, serializability issues, deadle DBMS and concepts of NoSQL with its advantages						

- 1. Ramez Elmasari, Shamkant B Navathe "Fundamentals of Database Systems", Pearson, Seventh Edition 2017.
- 2. "Database System Concepts", Silberschatz, H Korth, S Sudarshan, 6th Edition, McGraw-Hill, 2010
- 3. Pramod J Sadalage, Martin Fowler, "NOSQL Distilled", Pearson, 2013

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
(50)	Written Test	Total Number of Test: 3 Each Theory test will be conducted for 30 marks Average of 3 tests = 30 Marks (Scaled down to 15 marks)	15
	Lab Test		15
	Weekly Assess	sment	10
	Assignment / A	AAT	10
		Total Marks	50
SEA	Component	Description	Marks
(50)	Written Exam	5 Questions to answer, each of 20 marks. 2 Questions from each module with internal choice. Student should answer one full question from each module.	20*5=100 Scale down to <b>50</b>
		Total marks for the Course	100

	Choice based Cred	Semester: IV	ucation (OI	DE)
Course	Name: Design and Analy		e Code: 250	CSE144
L:T:P	?:J	3:0:2:0	CIA Marks	s: 50
Credi	ts:	4	SEA Mark	s: 50
Hours	s/Week (Total)	50 SE		ion: 03Hours
Cours	se Learning Objectives: T	he students will be able to		
1	Analyze the asymptotic p	performance of algorithms.		
2	Understand the concept of	f designing an algorithm.		
3	Synthesize efficient algor	rithms in common engineering design situation	ons.	
4	Analyze the efficiency of	programs based on time complexity.		
	e-1: Introduction		No. of Hours	Blooms Cognitive Levels with CO mapping
Algorit Efficier Algorit 1 2 3 4 5	chmic Efficiency: Analysis ncy Classes, Mathematica chms.  Implement Java progranumber.  Implement Java progragiven number.  Implement Java progranarray is unique or not.  Implement a Java prograImplement a Java prograImplement a Java progranumbers using Sieve of I		ic ve	Analyze CO1
	·	nd Conquer, Decrease and Conquer		
	Force: Sequential Search, B		L	
	and Conquer: General is general is general in the Maximum and Minimum	method, Recurrence equation, Binary search	11,	
_		cal sort using DFS & source removal method.		
	cal Programs	cal soft using DFS & source removal method.		
Tracuc	cai i i ogranis			
	Implement Java program f required to search the key e	or Linear search and find the time lement.		
2	Develop a Java program	to search a key in a given set of earch method and find the time	10	Analyze CO2
3	Develop a Java program to	o sort a given set of elements using and the time required to sort the		
4	Develop a Java program to	sort a given set of elements using ind the time required to sort the		

5	Develop a Java program to find Maximum and Minimum		
	using divide and conquer technique and find the time required		
	to find the elements.		
	ıle-3: Greedy Method		
	ral method, Fractional Knapsack Problem, Job sequencing with deadlines.		
	num cost spanning trees: Prim's Algorithm, Kruskal's Algorithm. Single		
source	e shortest paths: Dijkstra's Algorithm. Optimal Tree problem: Huffman Trees		
and C	odes.		
Pract	ical Programs		
1	Develop a Java program to find maximum profit using		
	Knapsack technique.		
2	Implement Java program for Job Sequence problem using	10	Apply
	Greedy method.		CO3
3	Implement a Java program to construct a minimum cost		
	spanning tree using Prim's algorithm.		
4	Implement a Java program to construct a minimum cost		
_	spanning tree using Kruskal's algorithm.		
5			
5	Implement a Java program to find a single source shortest path		
	using Dijkstra's algorithm.		
	ule-4: Dynamic Programming		
	ral method with Examples, Multistage Graphs using backward & forward		
	ach, Transitive Closure: Warshall's Algorithm, All Pairs Shortest Paths:		
	's Algorithm, Optimal Binary Search Trees, 0/1 Knapsack problem,		
	lling Sales Person problem.		
<b>Pract</b>	ical Programs		
1	Implement a Java program to find all-pairs shortest path using		
	Floyd's algorithm.		A 1
2	Implement a Java program to find a transitive closure of	10	Analyze CO4
	directed graph using Warshall's algorithm.		C04
3	Develop a Java program to implement 0/1 knapsack using		
	Dynamic Programming.		
4	Develop a Java program to find a single source shortest path		
	using Bellman Ford algorithm.		
5	Develop a Java program to implement travelling sales man		
	problem using Dynamic Programming.		
Modu			
	tracking: General method, N-Queens problem, Sum of subsets problem,		
	a coloring, Hamiltonian cycles.		
1 -	ch and Bound: Assignment Problem, Travelling Sales Person problem.		
	omplete and NP-Hard problems: Basic concepts, non-deterministic		
_	thms, P, NP, NP-Complete and NP-Hard classes.		
	ical Programs	10	Analyze
1	Develop a Java program to implement N-Queen problem using	-	CO5
	Backtracking technique.		
2	Design and implement a Java program for Sum-Subset		
	problem.		
3	Design and implement Java program to find all Hamiltonian		
	Cycles in a connected undirected graph (G) of n vertices.		

<b>Course Outcomes:</b>	Course Outcomes: After completing the course, the students will be able to							
25CSE144.1	Analyze the asymptotic runtime complexity of algorithms by using mathematical							
	relations that help to identify them in specific instances.							
25CSE144.2	Analyze time complexities of algorithms using brute force and divide and conquer							
	technique.							
25CSE144.3	Apply various problem-solving methodologies such as greedy, decrease and conquer to							
	solve a given problem.							
25CSE144.4	Analyze the dynamic programming strategy to estimate the computational complexity							
	of different algorithms.							
25CSE144.5	Analyze Backtracking and Branch and Bound algorithm design approaches to							
	find best possible solution.							

- 1. Introduction to the Design and Analysis of Algorithms, Anany Levitin: 2nd Edition, 2009, Pearson.
- 2. Computer Algorithms / C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014, Universities Press.

### **Reference Books**

- 1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3<sup>rd</sup> Edition, PHI.
- 2. Data Structures and Algorithms using C, R.S.Salaria, 5<sup>th</sup> Edition, Khanna Publication.

### **Marks Distribution for Assessment:**

PCI	CIA	SEA		CIA (50)  SEA  Conduction:100M Red  to:50 M					
				I	II	PART A	PART B		
n				30	30				
ctio			IA Test	Average of two	tests-30 M	20.34.1	70.14		
Conduction	50	50   50	50   50		Continuous Assessment	Weekly Assess	ment-20 marks	30 Marks	70 Marks
Co			7 Iosoosinon	Total – 50 Marks		Tota	l – 50 Marks		

### i) CIA: 50%

IA Test: 2 IA tests - each of 30 Marks – Average of 2 tests	30 Marks
Practical	
Lab record – 10 Marks	20 Marks
Performance – 05 Marks	20 Marks
Viva – 05 Marks	
Total	50 Marks

## ii) SEA:50%

Question Paper:

Theory part	5 questions to answer each of 6 Marks 2 questions from each module with internal choice Student should answer one full question from each module	6 M x 5 = 30 Marks
Execution part	Writeup - 20 Marks Conduction – 40 Marks Viva-Voce - 10 Marks	70 Marks
	Total	100 Marks Reduced to 50 Marks

**Note:** No Assignment and AAT

Semester: IV		
Course Name: Introduction to Machine Learning Cour	se Code: 25	CSE145
<b>L: T: P: J</b> 3:0:2:0	CIA Mark	s: 50
Credits: 4	SEA Mark	
Hours/Week (Total) 50		tion: 03 Hours
Course Learning Objectives: The students will be able to	DETI DUI a	1011: 03 110tils
1 Understand the types of classifications and dimensionality reduction	techniques	
2 To become acquainted with regression, classification, and error funct		
3 To become acquainted with regression, classification, and error funct		ant loorning
4 Show scholarly expertise in the application of and analysis of machin address various learning challenges.	ie ieariilig a	ilgorithms to
address various learning chancinges.		
Module-1: Introduction to Machine Learning	No. of Hours	Blooms Cognitive Levels with CO mapping
Introduction, What is Human Learning, Types of Human learning, What is Machine Learning, Types of Machine Learning, Applications of Machine Learning, Issues in machine Learning, Basic Types of Data in Machine Learning, Exploring Structure Data, Data Quality and Remediation.	e 10	Understand CO1
Module-2: Supervised Machine Learning - I		
<ul> <li>Introduction, Examples of Supervised Machine Learning, Classification Model, Classification Learning Steps, Classification Algorithms: KNN Naïve Bayes, Support Vector Machine, Decision Tree: Bagging a Boosting.</li> <li>Sample Programs: <ol> <li>Develop a program to implement the K-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions</li> <li>Apply the working of Naïve Bayes using a suitable dataset.</li> </ol> </li> </ul>	1, & 10	Apply CO2
Module-3: Supervised Machine Learning - II		
<ul> <li>Introduction to Neural Networks, Perceptron, Multi-layer Perceptron Backpropagation.</li> <li>Regression: Introduction to Regression, Example of Regression. Regression Algorithms: Linear Regression, Logistic Regression.</li> <li>Sample Programs: <ol> <li>Analyze the working of perceptron and error functions using suitable datasets.</li> <li>Build an Artificial Neural Network by implementing the Backpropagation algorithm.</li> <li>Construct a code for Linear &amp; Logistic Regression.</li> </ol> </li> <li>Module-4: Unsupervised Machine Learning - I</li> </ul>	n e <b>10</b>	Apply CO3
Introduction to Unsupervised, Application of Unsupervised, Clustering: K-	.	
<ul> <li>Means, K-Medoid, Hierarchical, EM algorithm, Density-based methods-DBSCAN.</li> <li>Sample Programs: <ol> <li>Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using the k-means algorithm. Compare the results of these two algorithms and comment on the quality of clustering.</li> </ol> </li> </ul>	10	Apply CO4
Module-5: Unsupervised Machine Learning - II		

<ul> <li>Introduction to Association Analysis, Apriori Algorithm, Advantages an Disadvantages of Apriori Algorithm.</li> <li>Introduction to Dimensionality Reduction, Principal Component Analysi Linear Discriminant Analysis, Singular Value Decomposition.</li> <li>Sample Programs: <ol> <li>Implement Apriori algorithm by using suitable market baske dataset.</li> <li>Apply PCA and any classification algorithm on suitable datasets.</li> </ol> </li> </ul>	, 10	Apply CO5
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Course Outco	mes: After completing the course, the students will be able to
25CSE145.1	Understand the basic concepts of Machine Learning.
25CSE145.2	Apply supervised classification learning models on real-world applications.
25CSE145.3	Apply supervised neural networks and regression learning models on real-world applications.
	Apply unsupervised clustering models on real-world applications.
25CSE145.5	Apply unsupervised association analysis and dimensionality reduction models on real-world applications.

- 1. Machine Learning, Saikat Dutt, Subramanian Chandramouli, Amit Kumar Das, Fifth Edition 2020, Pearson Publisher.
- 2. Tom M. Mitchell, -Machine Learning, McGraw-Hill Education (India) Private Limited, 2013.
- 3. Ethem Alpaydin, "Introduction to machine learning", second edition, PHI publication, 2010
- 4. Shai Vaingast, "Beginning Python Visualization Crafting Visual Transformation Scripts", Apress, 2nd Edition, 2014.

### **Reference Books**

- 1. Peter Flach, —Machine Learning: The Art and Science of Algorithms that Make Sense of Data, First Edition, Cambridge University Press, 2012.
- 2. Stephen Marsland, —Machine Learning An Algorithmic Perspective, Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.
- 3. John L. Semmlow, Benjamin Griffel, Bio-signal and Medical Image Processing, 3rd Ed, CRC Press, 2014.
- 4. Pattern recognition and machine learning by Christopher Bishop, Springer Verlag, 2006
- 5. Stephen Marsland, Machine Learning: An Algorithmic Perspective, Second Edition, 2014.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks	
	Total Number of Test: 2  Test Each Theory test will be conducted for 30 Marks			
50	*** 11	Average of 2 tests = 30 Marks  Lab Record	10	
	Weekly	Performance	5	
	Assignment	Viva	5	
		Total Marks	50	
SEA	Component	Description	Marks	
	Theory Exam	5 Questions to answer of 20 Marks (6M * 5= 30M) 2 Questions from each module with internal choice.	30	
<b>50</b>		Student should answer one full question from each module.		
50	Execution Part	Writeup – 20 Marks Conduction – 40 Marks Viva Voce – 10 Marks	70	
		Total marks for the Course	100	

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

### An Autonomous Institute Under VTU

### Department of Computer Science and Engineering V Semester

Scheme of Teaching 2025 – 29 Batch

						Teaching I	Hours/Week						
SI. No.	Course Type	Course Code	Course Title	Teaching Department	Lecture	Tutorial	orial Practical	Project	Hours Per Week	Credits	Examination		
					L	T	P	J			CIA	SEA	Total
1	PCC	25CSE151	Software Project Management and Finance	CSE	2	2	-	4	4	3	50	50	100
2	PCC	25CSE152	Automata Theory and Computation	CSE	2	2	1	-	4	3	50	50	100
3	PCC	25CSE153	Computer Networks	CSE	3		2		5	4	50	50	100
4	PCI-P	25CSE154	Natural Language Processing	CSE	3	t <del>a</del> s	2		5	4	50	50	100
5	PCI-C	25CSE155	Cloud Computing and Applications	CSE	2	-	2		4	3	50	50	100
6	OEC	25CSE156X	Open Elective - I	CSE	2	-	2	7.	4	3	50	50	100
7	AEC	25CSE157	Employability Skills – I [Technical]	T&P	-	2	-	-	2	1	100	<u>=</u>	100
8	INT	25CSE158	Internship - II	CSE	-	-	2	2	4	2	100	-	100
			Total		14	6	10	2	32	23	500	300	800

		Open Elective - I		
25CSE1561	Operating System	25CSE1562	Object Oriented Programming Using Java	
25CSE1563	Efficient Algorithms and Data Structures using Java	25CSE1564	Database Management System.	

CIE: Continuous Internal Evaluation, SEE: Semester End Examination, NCMC: Non Credit Mandatory Course AICTE Activity Points to be earned by students admitted to BE day college programm (For more details refer to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BNMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

BSC → Basic Science	PW → Project Work	MAT → Mathematics	PEC → Professional Elective	INT → Internship
PBL → Project Based Learning	OEC → Open Elective	HUM → Humanities and Social Science	PCC → Professional Core Course	PCI → Professional Core Course Integrated
AEC → Ability Enhancement Course	UHV → Universal Human Values	Clarend		1 × . 1

Head of the Department
Dept. of Computer Science & Engineering
BNM Smilitute of Technology
Bangalore - 560 070

Additional Director & Frincipa Bangalore-560 070

Semester: V  Course Name: Software Project Management and Finance  L: T: P: J  2: 2:0:0  CIA Man		
L: T: P: J 2 : 2 : 0 : 0 CIA Mai		)
Credits: 3 SEA Mai		
		03 Hours
<b>Pre-Requisites:</b> The foundation of Mathematics, Data structures, Algorithms		00 110 015
•		
Course Learning Objectives: The students will be able to  1 Identify ethical issues and explain why they are of concern to software engineer	***	
The state of the s	ers.	
2 Apply estimation techniques, schedule project activities and compute pricing 3 Identify software quality parameters and quantify software using measurement	- a and n	n atri as
4 Recognize the need for agile software development, describe agile methods, ap and plan for agility.	opry ag	ne practices
and plan for agrifty.		
N	lo. of	Blooms
	Iours	Cognitive
		Levels
Introduction: Software Crisis, Need for Software Engineering. Software		
Engineering Ethics. Case Studies (Self Study Component).		
Software Processes: Models: Waterfall Model, Incremental Model, and Spiral		
Model, Process activities.	8	Apply
Requirements Engineering: Requirements Engineering Processes, Functional and		CO1
non-functional requirements.		
The Software Requirements Document. Requirements Specification.		
Requirements validation, Requirements Management.		
Module-2: System Models, Design & Implementation, Software Testing		
<b>System Models</b> : Structural models, Behavioral models, UML modeling using Star UML tool.		
<b>Design and Implementation</b> : Introduction to RUP, Design Principles.	8	Apply
Software Testing: Development Testing, Test-driven development, Release	· ·	CO2
Testing, User Testing		
Module-3: Project Management, Project Planning & Quality Management		
Project Management: Risk Management, Managing People, Teamwork Project		
<b>Planning:</b> Software pricing, Plan-driven development, Project scheduling.	0	Analyze
Quality management: Software quality, Reviews, and inspections.	8	CO3
Software measurement and metrics, Software standards.		
Module-4: Agile Software Development		
Agile Software Development: Agile Methods, SCRUM, Plan-driven and agile		Apply
development, Extreme Programming, Agile Project Management, Scaling agile	8	CO4
methods.		CO4
Module-5: Project Financial Management	П	
How to Manage Project Finances: Cost Estimating-Work Breakdown Structure		
(WBS), Cost Budgeting-Cost Aggregation, Parametric Estimating, Infrastructure and Overheads, Cost Control- Change Control, Resource Management.		Analyze
Performance Measurement and Analysis: Cost Variance, Earned Value, Schedule	8	CO5
variance, Cost Performance Index (CPI), Schedule Performance Index (SPI)	3	003
(S. 2), ~ 200 - 20		

Course Outcomes: After completing the course, the students will be able to				
25CSE151.1	Identify and apply various Software Process Models.			
25CSE151.2	Apply various System Models for design, implementation and Software Testing.			
	Analyze Software Project management concepts for software development and develop project planning using a Gantt chart.			
43C0L131.T	Identify the need for agile software development, describe agile methods and apply agile practices.			
25CSE151.5	Analyze the basic financial concepts for a project plan.			

- 1. I an Sommerville: Software Engineering, 9<sup>th</sup> Edition, Pearson Education, 2012. (Listed topics only from Chapters 1, 2, 4, 5, 7, 23, and 24)
- 2. Project Management Institute, "A Guide to the Project Management Body of Knowledge (PMBOK Guide)", 5<sup>th</sup> Edition, 2013, ISBN: 978-1-935589-67-9
- 3. Financial Management -Prasanna Chandra, 9/e, TMH.

### **Reference Books**

- 1. Software Engineering Ian Sommerville Pearson Education 9<sup>th</sup> Edition, 2012
- 2. Software Engineering-A Practitioner approach Roger S. Pressman Tata McGraw Hill 7<sup>th</sup> Edition
- 3. An Integrated Approach to Software Engineering Pankaj Jalote Wiley India

### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Activity to demonstrate all the phases of the software development life cycle (Poster Presentation)	10
	AAT	Conduct quiz after 1st IA /Assignments	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

	0110100 200000 0100	Semester: V		
Course Na	ame: Automata Theory	and Computation Course	Code: 25CS	E152
L: T: P: J		2:2:0:0	CIA Marks	s: 50
Credits:		3	SEA Marks	s: 50
Hours/W	Veek (Total)	4 (40)	<b>SEA Durat</b>	ion: 03 Hours
Pre-Requ	uisites: The concepts of S	let theory, Relations, Functions, Pigeon Hole	Principle	
Course I		e students will be able to		
1		in Automata and Theory of Computation		
2		al language Classes and their Relationships		
3	Ÿ	Recognizers for different formal languages		
4	-	ems in automata theory using their propertie		
5	Determine the decidabil	ity and intractability of Computational prob	lems	
Module-1	: Introduction to theory	of Computation, Languages and Strings	No. of Hours	Blooms Cognitive Levels
State Mac	0	s, Languages, A Language Hierarchy, <b>Fini</b> tistic FSM,Designing FSM, Nondeterministiate Transducers,.		Understand /Apply CO1
	: Regular Expressions			
Simplifyin Languages	g RE, Regular Grammar	m, Applications of REs, Manipulating and s, Regular Languages (RL) and Non-regular ge is regular, Closure properties of RLs, to	ar g	Apply CO2
Module-3	: Context Free Gramma	rs		
CFGs, sir Forms. P	nplifying CFGs, Deriva	d Grammars, CFGs and languages, designination and Parse trees, Ambiguity, Norma DA): Deterministic and Non-deterministic valent to PDA.	al 8	Apply CO3
Module-4	: Context-Free Langua	ges and Turing Machine		
closure p	roperties of CFLs, Tu	ree, Pumping theorem for CFL, Important <b>uring Machine</b> : Turing machine mode ility by TM, design of TM		Apply CO4
Module-5	: Decidability			
Variants o	of Turing Machines (TM oblem of TM, Post core P and NP, Quantum of TM, Post core P and NP, Quantum of the Post of the Post of the Post of the Post of TM of	T), The model of Linear Bounded automaterespondence Growth rate of functions, the Computation: quantum computers, Church	ie	Understand CO5

Course Outcomes: After completing the course, the students will be able to			
25CSE152.1	Understand the fundamental concepts in theory of computation, Design of finite state machines for the given language		
25CSE152.2	Design of Regular expressions to recognize FSM		
25CSE152.3	Design Grammars and Automata (recognizers) for different language classes		
25CSE152.4	Use Reduction techniques for translating complex problems into a formal computational model like PDA and TM for better solution		
25CSE152.5	Classify a problem with respect to different models of Computation.		
25CSE152.6	Build automata for real time application and test using JFLAP tool		

- 1. Elaine Rich, Automata, Computability and Complexity, 1st Edition, Pearson education, 2012/2013
- 2. K L P Mishra, N Chandrasekaran, 3rd Edition, Theory of Computer Science, PhI, 2012.

### **Reference Books**

- 1.John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to Automata Theory, Languages, and Computation, 3rd Edition, Pearson Education, 2013
- 2. Michael Sipser: Introduction to the Theory of Computation, 3rd edition, Cengage learning, 2013
- 3. John C Martin, Introduction to Languages and The Theory of Computation, 3rd Edition, Tata McGraw –Hill Publishing Company Limited, 2013
- 4. Peter Linz, "An Introduction to Formal Languages and Automata", 3rd Edition, Narosa Publishers, 1998
- 5. Basavaraj S. Anami, Karibasappa K G, Formal Languages and Automata theory, Wiley India, 2012

### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT Build automata for real time application and test using JFLAP tool		10
	<u>.</u>	Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

 $\label{eq:continuous} \textbf{Additional Assessment Tools} \ (AAT) - Quiz, \ Presentations, Term \ Paper, \ Open \ ended \ experiments, \ Mini \ Projects, \ Two-minute \ video \ on \ latest \ topic, \ Short \ MOOC \ courses$ 

	Choice Based Credit System (CBCS a Semes		ucation (OBE)		
Course	Name: Computer Networks		Code: 25CSE1	53	
L:T:P:J	3:0:2:0		60 Code. 25CSE1	<u></u>	
Credits:	4		50		
Hours:	50		Hours		
Cours	se Learning Objectives: The students will be	able to			
1	Explain with the basics of data communicati		computer networ	ke	
2	Demonstrate Application layer protocols.	on and various types of c	omputer networ	хэ.	
3	Apply transport layer services to understand	UDP and TCP protocols			
4	Analyse the working of routers, IP and Rout				
5	Demonstrate Medium Access Control protoc	<u> </u>	•		
	Module-1 Introduction	•	No. of hours	Blooms cognitiv e Levels	
<ul> <li>Introduction to networks, Data communication: Components, Data representation, Data Flow, Networks: Network criteria, physical structures, Network types, Switching, Internet, Network models: Protocol layering: Scenarios, principles, TCP/IP Protocol Suite: Layered Architecture, Layers in TCP/IP suite, Description of layers, Encapsulation and Decapsulation, Addressing, Multiplexing and Demultiplexing, The OSI Model: OSI Versus TCP/IP. Switching: Circuit switching and Packet switching.</li> <li>1. Introduction to Network Tools such as Wireshark, ssh with sample experiments.</li> <li>2. Introduction to Cisco packet tracer with sample experiments.</li> </ul>			10hours	Understa nd	
	Module-2: Application La	ayer			
Overv Authe 1. Ur Co 2. Ur	cation Layer: Network Application Principle iew, HTTP Message Format, Web Contication, DNS Services, DNS Hierarchy, DN Enderstand Persistent and Non-Persistent Horresponding Performance Impact. Inderstanding working of HTTP headers: Conditathentication.  NS Server Implementation (using Apache server)	Caching, Cookies and S Records, SMTP.  ITTP Connections and tional GET, Cookies and ter setup)	10hours	Apply	
	Module-3: Transport Layer				
Principles Concepts Managem 1. W	rt Layer: Introduction to Transport Layer Son of Reliable Data Transfer - Stop – N – Wait p – Go Back N Protocol, TCP Features ent, Flow Control, Error Control and Congestivite a program to create a simple web server - congramming.	rotocol, Sliding Windows, Header, Connection ion Control.	10hours	Apply	

2. Develop a simple Web server in Python that is capable of processing only one request. Specifically, your Web server will a) create a connection socket when contacted by a client (browser); b) receive the HTTP request from this connection; c) parse the request to determine the specific file being requested; d) get the requested file from the server's file system; e) create an HTTP response message consisting of the requested file preceded by header lines; and f) send the response over the TCP connection to the requesting browser. If a browser requests a file that is not present in your server, your server should return a "404 Not Found" error message.		
Module-4: Network Layer		
<ul> <li>Network Layer and Internet Protocol: IPV4 and IPv6 Datagram Format, Fragmentation, Addressing, Subnet Principles, Forwarding Mechanisms, DHCP, NAT, ICMP, ARP, IP Static Routing, Hierarchical Addressing and Route Aggregation, Longest Prefix Match, Introduction to IPTABLES, Introduction to IPV6.</li> <li>1. Designing and Simulation of Network Topology using Cisco Packet Tracer.</li> <li>2. IPV4 Addressing: Configuring static IP addresses, configuring automatic IP addressing (DHCP), Testing connectivity (ICMP) using Cisco packet tracer.</li> <li>3. IPV6 Addressing (IPv6 Configuration and Static Routing) using a real router.</li> <li>4. ICMP Redirect and Study:</li> <li>5. Understanding TTL expiry: Using Cisco packet tracer understand the life of packet in internet.</li> </ul>	10hours	Analyz e
Module-5: Data link and Physical Layer		
<ul> <li>Link Layer and Physical layer: Introduction to Link Layer, Introduction to Error Detection and correction-CRC, Datalink layer functions-framing, flow and error control, Introduction to MAC Protocols, Aloha, CSMA/CD, CSMA/CA. Introduction to Ethernet LAN and its characteristics, Wireless LAN and its characteristics.</li> <li>Introduction to Analog transmission and Digital transmission-line coding schemes (NRZ,Manchester,RZ), Transmission impairment, Data rate limits, Network performance parameters.</li> <li>1. Use of Hubs, Switches and Routers in network using cisco packet tracer / real components.</li> <li>2. Implementation of stop and wait protocol using C/Python.</li> <li>3. Setup an Ethernet LAN using different types of cables and compare the throughput using cisco packet tracer.</li> <li>4. Setup an ESS using cisco packet tracer and check the performance.</li> </ul>	10hours	Apply

Course outcome	Course outcomes: After completing the course, the students will be able to					
COs Statement						
25CSE153.1 Understand the concepts of digital communication to and the working principles of physical layer						
25CSE153.2	Apply principles of Application layer protocols.					
25CSE153.3	Apply Transport Layer Services and infer TCP and UDP protocols.					
25CSE153.4 Analyze IP and routing protocols in network layer.						
25CSE153.5	Apply data link layer protocols with fundamentals of digital communication					

- 1. Data Communication and Networking, Behrouz A.Forouzan, McGraw Hill, 5th Edition, 2013.
- 2. James F. Kurose and Keith W. Ross: Computer Networking: A TopDown Approach, 8th edition, Addison-Wesley, 2021.
- 3. Data and Computer Communication, William Stallings, 10th Edition, Pearson Education, 2013.
- 4. Introduction to Data Communications and Networking Wayne Tomasi, Pearson Education, 5<sup>th</sup>Edition, 2011.
- 5. Larry L. Peterson and Bruce S Davie: Computer Networks: A Systems Approach, Fifth Edition, Elsevier, 2011.
- 6. Tanenbaum: Computer Networks, 5<sup>th</sup>Edition, Pearson Education/PHI, 2010.

### Web links and Video Lectures:

- 1. https://archive.nptel.ac.in/courses/106/105/106105183/
- 2. https://www.netacad.com/courses/packet-tracer
- 3. https://www.wireshark.org/docs/wsug\_html\_chunked/ChapterIntroduction.html

### **Marks Distribution for assessment**

PCI	CIA	SEA	CIA (50)			CIA (50)		SEA Conduction : 100marks Reduced to 50marks
				I	II	III	Five questions with each of	
С				30	30	30	20 Marks (with internal	
О				Average of	3 tests –	15 Marks	choice). Student should	
N				AAT –	10 Marks	S	answer one full question	
D			Theory				from each module.	
U	50 50		Practical	Weekly asso	essment -	10Marks		
C	50	30		_	IA test - 15Marks			
T								
I				Total – 50 Marks		50 Marks	Total – 50 Marks	
О								
N								

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

# B. N. M. Institute of Technology

An Autonomous Institution under VTU

## Dept. of Computer Science and Engineering

Choice Based Credit System (CBCS and Outcome Based Education (OBE)

		Semester: V				
Course	e Name: Natural Langua	nge Processing Course	e Code	e: 25CS	E154	
L: T:	T: P: J 3:0:2:0 CIA Marl				50	
Credi	s: 4 SEA Ma			<b>1arks:</b> 5	larks: 50	
Hours	s/Week (Total)	50	SEA D	uration	: 03 Hours	
Cours	se Learning Objectives:	The students will be able to				
1		in natural language processing.				
2	Be familiar with the n	atural language generation				
3	Be exposed to text mi	ning				
4	Understand the inform	nation retrieval techniques.				
Modulo	e-1: Word – Level Analy	sis		No. of Hours	Blooms cognitive Levels with CO mapping	
NLP, In Word Parsing- tagger, S Self-Stu State Au Practic 1. 2. 3. 4. 5.	attroduction to the corpus.  level Analysis: Regular -Spelling Error Detection a Stochastic tagger, Hybrid Ta ady Component: Corpus, E utomata  cal:  Python code to impleme Hands-on session on st spaCy/NLTK Corpus- Design a Python Process-Implement a pyth		ogical based gging. inite- using	10	L3 (Apply)	
Langua grams, Samplii smoothi Constit Ambigu Parsing Based I	age Modelling: Types of I Training, Evaluating St ing sentences from a lang ing, Laplace smoothing, Go tuency Parsing: Const uity, CKY Parsing: A g: Dependency Relations Dependency Parsing.	anguage models, Statistical Language Mode atistical language model, Test Sets Perple uage model, Simple N-grams, Smoothing- Ado od Turing smoothing.	exity, d-one oanks, dency	10	L3 (Apply)	

<ol> <li>Python code to implement N-gram model.</li> <li>Smoothing-Design a Python program to perform smoothing using variousmethods in</li> </ol>		
Python.  3. Good Turing- Develop a Python program to calculate good Turing frequency.  4. Python code to generate a dependency parse tree for any English sentence		
5. Python code to generate a Constituency parse tree for any English sentence		
Module-3: Lexical Semantics		
Meaning Representation, Lexical Semantics-Relationships, Words and Vectors, Cosine for measuring similarity, TF-IDF: Weighing terms in the vector, Pointwise Mutual Information (PMI), Applications of the TF-IDF or PPMI vector models, Word2vec, Visualizing Embeddings, Word Sense Disambiguation, context-based word sense disambiguation, Approaches-Lesk's Algorithm, Knowledge source in WSD. Self-Study Component: Context-based word sense disambiguation Approaches- KNN algorithm & Bayesian Classification.		L4
December 1	10	L4
<ol> <li>Lexical Semantics- Design Python program to do text classification.</li> <li>Implementing TF-IDF for Text Vectorization in NLP.</li> <li>Python code to calculate vector similarity in semantic space.</li> <li>Python code to identify the context for ambiguous words using Contextual Word Embeddings using BERT</li> <li>Disambiguity- Design the Lesk algorithm in Python to handle word sense disambiguation.</li> </ol>	10	(Analyze)
Module-4: Information Retrieval		
Information Retrieval-Introduction, Design features of information retrieval systems-Indexing, eliminating stop words, Stemming, Classical information retrieval Models-Boolean model, Probabilistic model, Vector space model.  Applications: Information Extraction, Automatic text summarization: Types of Summaries & Approaches, Question – Answer System: Architecture of an Open-Domain Question-Answering System.  Self-Study Component: Topic Modelling.  Practical:  1. Information Extraction- Design Python programs to extract structured information from unstructured information.  2. Question Answering System- Design a questioning answer system using Python.  3. Design and Implementation of an Information Retrieval System with Indexing, Stop-word Removal, and Stemming in Python.	10	L4 (Analyze)
Module-5: Large Language Models		
Introduction to NLP pre trained Language Models: Drawback of RNN and LSTM. Transformer-based language models, GPT, BERT, RoBERTa, ALBERT, ELECTRA, XLNet, T5, Transformers Model, Attention Mechanism, Positional Encoding, Analysis of Generated Text - Temperature parameter, Attention score for generated words.  Self-Study Component: Overview of other large language models for different NLP tasks: BERT, T5, GPT-3, GPT-4, ChatGPT.  Practical:	10	L4 (Analyze)
1. Positional Encoding-Implement a python code to do positional encoding in GPT		

2.	Coreference Resolution with Pretrained Transformers	
3.	Develop a simple chatbot using Chatgpt-2/GPT-3.	

COs	Statement	Bloom's Cognitive level	POs/PSOs
25CSE154.1	Identify the challenges of NLP and POS – Tagging Techniques	L3 (Apply)	PO1, PO2, PO3, PO4, PO5, PSO2
25CSE154.2	Develop Statistical Modelling and Syntax Parser	L3 (Apply)	PO1, PO2, PO3, PO4, PO5, PSO2
25CSE154.3	Discover the semantic relationships between the words in the sentence	L4 (Analyse)	PO1, PO2, PO3, PO4, PO5, PSO2
25CSE154.4	Analyse Information Extraction Models in NLP	L4 (Analyse)	PO1, PO2, PO3, PO4, PO5, PSO2
25CSE154.5	Analyse the applications of Large Language Models.	L4 (Analyse)	PO1, PO2, PO3, PO4, PO5, PSO2

- 1. Natural Language Processing and Information Retrieval, Tanveer Siddiqui, U.S. Tiwary, 1st Edition Oxford University press, 2008
- 2. Speech and Language Processing: An introduction to Natural Language Processing, Computational Linguistics and Speech Recognition, Daniel Jurafsky, James H Martin, 3rd Edition, Prentice Hall, 2024.
- 3. Natural Language Processing: An Information Access Perspective, Kavi Narayana Murthy, Ess Ess Publications, 2006.

### Reference Books

- 1. David Foster. Transformers, Generative Deep Learning: Teaching Machines to Paint, Write, Compose, and Play, Second Edition, O'Reilly, 2023.
- 2. Applied Text Analysis with Python, Benjamin Bengfort, Tony Ojeda, Rebecca Bilbro, O'Reilly Media, 2018.

### **Marks Distribution for Assessment**

PCI	CIA	SEA		CIA (50)			SEA nduction: 100 M duced to: 50 M	
				Ι	II	PART A	PART B	
n				30	30			
ctio			IA Test	Average of two	tests – 30 M		70 Marks	
Conduction	50		Continuous Assessment	Weekly Assess	ment -20 marks	30 Marks		
S			7 155C5SIIICIII	,	Total – 50 Marks	Т	otal – 50 Marks	

## B. N. M. Institute of Technology

An Autonomous Institute Under VTU Dept. of Computer Science and Engineering

	Dept. of Computer Science and Engineering redit System (CBCS) and Outcome Based F	_	BE)
	Semester: V	radeation (O	22)
Course Name: Cloud Con	nputing and Applications (	Course Code	: 25CSE155
L: T: P: J	2:0:2:0	CIA Marks:	50
Credits:	3	SEA Marks:	: 50
Hours/Week (Total)	40	SEA Duration	on: 03 Hours
Pre-Requisites:			
Course Learning Objective	s: The students will be able to		
1 Understand the basics of	Cloud Computing.		
1 1 -	comprehensive knowledge of the Cloud Cor	mputing fund	lamental issues
technologies, application	1		
110	o experiment with the various cloud computing	ng environme	ents.
4 Develop applications wi	th the help of cloud infrastructure		
			1
Module-1: Introduction	n to Cloud Computing	No. of Hours	Blooms cognitive Levels with CO mapping
Computing Environments, challenges – Cloud Comput Concepts- Characteristics,	orical Development of Cloud, Building Clo Properties - Characteristics, Cloud issues a sing Platform and Technologies, Virtualizati Taxonomy of Virtualization Technique alization, Pros and Cons of Virtualizations.	nd on 8	Understand CO1
Module-2: Cloud Compu	ıting Architectures		
IAAS,PAAS,SAAS, Types of	dels- Architecture, Service Mode of Clouds- Public, Private, Hybrid, Communivers to adopting to Cloud, Barriers to Clo	ty,	Apply CO2
Module-3: Migrating in	nto a Cloud	I	1
Introduction, Challenges wh	nile migrating to Cloud, Broad approaches		

Introduction, Challenges while migrating to Cloud, Broad approaches to migrating into the cloud why migrate -deciding on cloud migration, the Seven-step model of migration into a cloud, Migration Risks and Mitigation, relevant Deployment Models for Enterprise Cloud Computing.

Module-4: Cloud Programming and Software Environments

Cloud Programming and Software Environments – Parallel and Distributed		A 1
Programming paradigms – Programming on Amazon AWS and Microsoft Azure –	8	Apply
Programming support of Google App Engine		CO4

### **Module-5: Introduction to GIT and Docker**

**Introduction:** What is Git? What is Git History? Why Use It? Where to use Git? Key Git Concepts: Repository, Clone, Stage, Commit, Branch, Merge, Pull, Push. Introduction to CI/CD, Introduction to Docker, Key Components of Docker, Docker file, Docker Architecture and its working, Docker Image, Docker Container, Docker Hub, Docker Commands.

# 8 Apply CO5

Apply

CO<sub>3</sub>

### **Laboratory Component**

- 1. a. Install Virtual box/VMware Workstation with different flavors of Linuxor Windows OS on top of windows.
  - b. Install a C compiler in the virtual machine created using a virtual box and execute Simple Programs.
- 2. To set up an AWS account and explore the services offered by AWS
- 3. Exploring AWS Cloudshell Environment.
- 4. Working with Amazon S3, Orchestrating Serverless function with AWS step functions.

- 5. Working with Amazon DynamoDB.
- 6. Creating a Lambda functions using AWS SDK for python.
- 7. Creating a GIT repository and executing the control system commands to Clone, Commit, Push, Fetch, Pull, Checkout, Reset and Delete.
- 8. Automating Application deployment using CI/CD pipeline.
- 9. Migrating Web Application to Docker Containers.
- 10. Build a Docker Image from a Simple Application

Course Outcomes: After completing the course, the students will be able to						
25CSE155.1 Describe various cloud computing platforms, virtualization techni						
	deployment models along with its advantages and dis-advantages.					
25CSE155.2	Identify the role of different service models in Cloud platform.					
25CSE155.3	Identify various methods to migrate into cloud & its associated challenges.					
25CSE155.4	Make use of the appropriate cloud programming paradigms and computing solutions.					
25CSE155.5	5CSE155.5 Identify the methods to manage code and environment using GIT and Docker.					

- 1. Kai Hwang, Geoffrey C. Fox and Jack J. Dongarra, "Distributed and cloud computing from Parallel Processing to the Internet of Things", Morgan Kaufmann, Elsevier 2012.
- 2. Rajkumar Buyya, "Mastering Cloud Computing" McGraw Hill, 2013.
- 3. Rajkumar Buyya, "Cloud Computing: Principles and Paradigms", John Wiley & Sons, 2010.

### **Reference Books**

- Tim Mather, Subra Kumaraswamy, and Shahed Latif, "Cloud Security and Privacy An Enterprise Perspective on Risks and Compliance", O'Reilly 2009.
- Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online - Michael Miller - Que 2008.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
<b>(50)</b>			
	Theory	• Total Number of Test: 3	
	Written Test	• Each Theory test will be conducted for 30 marks	15
		<ul><li>Average of 3 tests = 15 Marks</li></ul>	
		AAT – 10 Marks	10
	D (1.1	Weekly Assessment – 10 Marks	10
	Practical	IA Test – 15 Marks	15
		Total Marks	50
SEA	Component	Description	Marks
(50)			Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled	
		down to 50 Marks	50
		The question paper will have 10 full questions each of 20	50
		marks. Students have to answer 5 full questions	
		<b>Total marks for the Course</b>	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

B.N.M Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Choice Based Credit System (CBCS and Outcome Based Ed Semester: V (Open Elective – 1)	ucation	(OBE)
Con	· • · · · · · · · · · · · · · · · · · ·	urse Co	de: 25CSE1561
		<u>IA Mar</u> EA Mar	
			ation: 03 Hours
		EA Dur	auon: 03 Hours
	urse Learning Objectives: The students will be able to		
2	Introduce concepts and terminology used in OS Explain threading and multithreaded systems		
	1		
3	Illustrate process synchronization and concept of Deadlock		
4	Introduce to Unix File Systems		
	lule-1: Introduction to Operating System& Process Management	No. of Hours	Blooms cognitive Levels with CO mapping
	damental Concepts of Operating System: Introduction to Operatin	g	
	ems, Operating system functions and services.		
	cess Management: Process abstraction, process address space, process	8 <b>8</b>	Apply
	agement, system calls, threads.		CO1
	Scheduling: Levels of scheduling, comparative study of schedulin	S	
	rithms, Multilevel Queue Scheduling, Multi- processor scheduling.		
	dule-2: Process Synchronization and Deadlocks		T
prob mess <b>Dea</b> c	current Processes: Critical section problem, Semaphores, Classical lems of synchronization, monitors, inter-process communication gage passing mechanisms.  dlocks: Characterization, prevention and avoidance, deadlock detection recovery.	8	Apply CO2
	lule-3: Memory Management		
page	aground, Swapping, Contiguous memory allocation, Paging, Structure of table, Segmentation, Demand paging, page replacement algorithms thing, Disk Scheduling.		Apply CO3
Mod	lule-4: Unix files System		
Orgarelate files paths (.) and the contract of	riles: UNIX Architecture, Naming files, Basic file types/categories inization of files, Hidden files, Standard directories. Parent chil ionship. The home directory and the HOME variable. Reaching require the PATH variable, manipulating the PATH, Relative and absolut names. Directory commands – pwd, cd, mkdir, rmdir commands. The dot double dots () notations to represent present and parent directories their usage in relative pathnames. File related commands – cat, mv, rm vc and od commands.	d d e t <b>8</b>	Apply CO4
	lule-5: File attributes and permissions		
file properties for the wild Pipe Shel	attributes and permissions: The ls command with options. Changing permissions: the relative and absolute permissions changing methods. It is a changing file permissions. Directory permissions. It is shells interpretive cycle: Wild cards. Removing the special meanings of cards. Three standard files and redirection. Connecting commands: grep, egrep.  I programming: Ordinary and environment variables. Read and read commands. Command line arguments. exit and exit status of mand. Logical operators for conditional execution. The test commands.	- a	Apply CO5

and its shortcut. The if, while, for and case control statements. Simple shell	l	
program examples.		
Practical component: Execution of Wildcards & UNIX Shell Programs.		

Course Outcomes: After completing the course, the students will be able to			
25CSE1561.1	Apply the concepts of process scheduling to improve CPU utilization and identify various multi- threading models		
25CSE1561.2 Identify the need of policies, protection required in managing deadlock, main and vimemory & various techniques in managing concurrent processes			
25CSE1561.3	Apply the concept of paging & segmentation for effective memory management		
25CSE1561.4	Apply the concepts of Unix system and file commands to perform various tasks in files and system.		
25CSE1561.5	Apply the concepts of Wildcards and Shell Programming to write basic shell scripts and formulating regular expressions for Pattern matching		

- 1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006
- 2. Sumitabha Das., Unix Concepts and Applications., 4thEdition., Tata McGraw Hill.

### Reference Books

- 1. William Stallings, Operating System: Internals and Design Principles, Prentice Hall, 9th Edition 2018.
- 2. W. Richard Stevens: Advanced Programming in the UNIX Environment, 2nd Edition, Pearson Education, 2005
- 3. Unix System Programming Using C++ Terrence Chan, PHI, 1999.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
50	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Assignments on Shell scripts & UNIX Commands	10
	AAT	AAT Case study & Implementation of Algorithms in Operating Systems	
		Total Marks	50
SEA	Component	Description	Marks
50	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

B.N.M Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: V (Open Elec	
Course Name: Object Oriented Programming Using Ja	
L: T: P: J 2:0:2:0	CIA Marks: 50
Credits: 3	SEA Marks: 50
Hours/Week (Total) 4	<b>SEA Duration:</b> 03 Hours
Course Learning Objectives: The students will be able	
1 Understand the fundamental principles of object-orien	
2 Develop Java applications using classes, objects, array	
3 Implement inheritance, interfaces, and handle exception	
4 Apply multithreading and perform I/O operations in Ja	
5 Use Java Collections framework and perform database	
	e comment in a sample of the same of the s
Module-1: Introduction to Java	No. of Blooms Hours Cognitive Levels with CO mapping
Introduction to Java: Features of OOP, Characteristics/Buz Environment: JDK, JVM, JRE, Fundamental Programming Structure Data Types, Operators & Expressions, Control Statements. Command Line Arguments. Single and Multidimensional Array Practical Component:  1. Write a program to implement a simple ATM syste  a. A menu-driven interface is provided using some b. The user can withdraw, deposit, or check bac. Use while loop to keep the session active under the session active under the session active undependent of the session active under the session active undependent of the sessi	cetture in Java, Variables, s, Iteration Statements, 78.  Em where: switch statement alance ntil the user exits e details (name, age, ys them in a formatted
Classes & Objects: Defining Classes & Objects, Constructors, Overloading Constructor, Method Overlo Returning object form Method, new operator, finalize() m Static Keyword, Encapsulation, Polymorphism.  Strings: Definition of String, String Literals, String Methods, StringBuffer & StringBuilder Class.  Practical Component:  1. Design a class Student with private fields: name, ro a. Use constructor overloading to allow parameterized object creation.  b. Apply encapsulation using getters and setter c. Use the this keyword to resolve variable shad. Track total students using a static variable a e. Create another method that accepts a Studen and returns the same object with bonus marks.  2. Create an abstract base class Shape with an abstract a. Derive classes Circle, Rectangle, and Triang method using runtime polymorphism.  b. Demonstrate calling overridden methods reference.  Module-3: IO Programming & Files	coading, Passing and method, this keyword,  Class, String Inbuilt  collNo, and marks.  The both default and area.  Apply  CO2

IO Programming: Introduction to Stream, Byte Stream, Character stream		
Readers and Writers, File Class, File InputStream, File Output Stream	m,	
InputStreamReader.		
Inheritance: Defining a Inheritance, Types of Inheritance, Constructor		
subclass, Method Overriding, super keyword, abstract keyword, final keyword	1.	
Practical Component:		
1. Create an Employee class with fields: id, name, and salary.		
a. Use FileOutputStream and FileInputStream to write and re-	ad	
employee details from a file in byte stream format.	8	Apply
b. Use the File class to check if the file exists or create a new one	•	CO3
c. Apply constructor in subclass by extending Employee to Manag	ger	
with additional field department.		
2. Design an abstract class Test with an abstract method generateResult()		
a. Extend it with OnlineTest and OfflineTest classes.		
b. Use FileReader to read marks from a file and override to	he	
generateResult() method to calculate grade.		
c. Mark the generateResult() method as final in one subclass	to	
restrict overriding.		
Module-4: Interfaces, Packages & Exceptions	•	
Interfaces & Packages: Defining a Interface, Implementing a Interfa	ce,	
Difference between Interface & Classes, Extending a Interface, Usage	of	
Package, Classpath, Importing a Package.		
<b>Exceptions:</b> Definition of Exception, Classification of Exception, Structure	of	
Try & catch block, Error Vs Exception, Throw Keyword, Throws Keyword		
Finally Keyword, Custom Exception.	.,	
Practical Component:		
1. Create an interface PersonDetails with method display(). Extend it	n	
another interface StaffDetails with method calculateSalary().		
a. Implement StaffDetails in a class Professor.		Annly
b. Simulate error scenarios like null values or negative salary using	<b>8</b>	Apply
throw and throws keywords.		CO4
c. Use a package university staff and demonstrate use of classpar	:h	
and import statements in a driver class.		
2. Design a package student.registration with a class Student and interface	e	
Registrable.	-	
a. The interface should declare a method register().		
b. Implement the interface and throw a custom exception	ın İ	
	'11	
InvalidRegistrationException if age is below 18.	_	
c. Use try-catch block and a finally block to confirm registration	)II	
closure.		
Module-5: Multithreading & Enumerations		1
Multithreading: Multi-Threaded Programming: What are threads? How to ma		
the classes threadable? Extending threads, Implementing runnab	le,	
Synchronization, Thread priorities.		
Enumerations (Enumeration Fundamentals, The values() and valueO	f()	
Methods), Type Wrappers, The values() and valueOf() Methods, Type Wrappe	**	
Autoboxing.	1	
Practical Component:		
1. Design a class TicketCounter where multiple users (threads) try to be	ok	Apply
tickets simultaneously.	8	CO5
· ·		
a. Use thread synchronization to prevent race conditions.		
b. Create user threads by both extending Thread and implementi	ng	
Runnable.		
c. Assign thread priorities based on user type (e.g., VIP, Regular)		
d. Use an enum UserType { VIP, REGULAR } to distinguish use	ers	
and use valueOf() to convert string input.		
2. Create a class BankAccount that supports deposit and withdrawal.		
11		1

- a. Spawn multiple threads to simulate transactions concurrently using Runnable.
- b. Ensure thread synchronization for consistency.
- Use enum TransactionType { DEPOSIT, WITHDRAW } and demonstrate values() and valueOf() methods.
- d. Show how thread priority affects execution order (optional based on thread scheduler).

Course Outcomes: After completing the course, the students will be able to				
25CSE1562.1 Understand object oriented programming concepts and basics of JAVA to solve simple problems.				
25CSE1562.2	25CSE1562.2 Construct a class involving data members and methods for the given scenario.			
25CSE1562.3 Apply the concepts of inheritance and Java I/O streams to implement Java applications				
25CSE1562.4	25CSE1562.4 Apply the concepts of packages, interfaces and exception handling.			
25CSE1562.5 Develop Java applications using multithreading, enumerations and wrapper clases.				

- 1. The Complete Reference, Java 2 (Fourth Edition), Herbert Schild, TMH.
- 2. Java Fundamentals A comprehensive introduction By Herbert Schildt, Dale Skrien, McGraw Hill Education.
- 3. Programming with Java A Primer E.Balaguruswamy, Mc Grawhill.

### **Reference Books**

- 1. Core Java Volume-I Fundamentals Horstmann & Cornell, Pearson Education. Eight Edition
- 2. Head First Java: A Brain-Friendly Guide, 2nd Edition- Kathy Sierra, Bert Bates.

### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	AAT	Presentation/Assignments	20
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

# B.N.M Institute of Technology Dept. of Computer Science and Engineering

Dept. of Computer Science and Engineering  Chaica Paged Credit System (CPCS and Outcome Paged Education (OPF)					
Choice Based Credit System (CBCS and Outcome Based Education (OBE)  Semester: V (Open Elective – 1)					
Course Name: Efficient Algorithms and Data Structures using Java Course Code: 25CSE1563					
L:T:P:J	CIA	IA Marks:50			
Credits:	2:0:2:0 3	_	EA Marks:50		
Hours/Week (Total)	40	SE	EA Duration:03Hours		
-	Mathematical and Statistical Methods, O	bject	Oriente	d Programming,	
familiarity and program wi					
	ves: The students will be able to	41 '	·	T	
	d advanced data structures and algorithmic		•		
<u> </u>	the time and space complexity of code for higorithms and understand their real-world app				
development.	gorumns and understand their rear-world app	piican	0113 111 3	ortware	
-	cient systems by choosing appropriate data s	structu	res and	patterns.	
	oding and problem-solving through hands-or				
			No. of	Blooms	
	Module		Hours	Cognitive	
				Levels with CO mapping	
				оо ширринд	
<b>Module-1: Introduction t</b>	o Algorithmic Thinking and Java Founda	ations			
	ding a strong foundation in algorithmic pro		8	Apply	
	sentials. Students will understand time and				
	alysis (Big-O, Big-Theta, Big-Omega), and				
_	ic, and debugging strategies. Basic I/O han	_			
create a solid platform for m	on, and Java's memory model are also cove	rea to			
	problems on arrays, strings, and recursion	usina			
platforms like LeetCode or l	•	using			
Module-2: Linear and Nor					
Learners will explore the i	mplementation and application of arrays,	linked	8	Apply	
	bles, and heaps in Java. They'll understand h			11 7	
use Java's Collections Fram	ework and when to build custom implement	ations			
	le also introduces trees and graphs — starting				
	nd progressing to traversal algorithms, adja	cency			
lists, and graph representation					
Self-study: Implement custom versions of these data structures and solve use- case specific problems (e.g., LRU cache, job scheduling).					
Module-3: Algorithm Design Techniques					
	core algorithmic paradigms including divid			Apply	
	ynamic programming, and backtracking. Th				
	merge sort, activity selection, longest cor				
subsequence, and the N-Que	eens problem, students will learn how to reco	ognize			

patterns and design efficient solutions. Java-specific best practices like memorization via HashMap and bottom-up tabulation strategies are integrated into each technique.  Self-study: Solve classical algorithm problems from previous coding competitions, optimizing for both clarity and performance.  Module-4: Advanced Algorithms and Applications		
In this module, students engage with complex topics such as trie structures, segment trees, disjoint sets (Union-Find), and shortest path algorithms like Dijkstra's and Floyd-Warshall. Real-world applications such as autocomplete systems, range queries, social network analysis, and route optimization are explored. Students will also learn string algorithms like Rabin-Karp and KMP for efficient pattern matching.  Self-study: Research case studies where these algorithms have been used in large-scale systems (e.g., Google Maps, search engines).	8	Apply
Module-5: Problem Solving, Optimization, and Interview Preparation  The final module focuses on competitive programming techniques and real- world problem solving. Learners will be exposed to constraints-driven optimization, bit manipulation, sliding window, two-pointer techniques, and combinatorics. The module ends with mock interviews, algorithmic system design questions, and performance tuning of Java code. Emphasis will be placed on writing clean, testable, and modular code under time constraints.  Self-study: Participate in weekly contests, review past interview questions, and prepare a GitHub repository of solved problems with clean documentation.	8	Apply

Course Outcomes: After completing the course, the students will be able to				
25CSE1563.1	Understand the advancements of Algorithms			
25CSE1563.2	Apply object-oriented programming concepts and to develop applications			
25CSE1563.3	Make use of inheritance, interface, and package to solve problems.			
25CSE1563.4	Apply multithreading and IO Programming concept to solve real time concurrent applications.			
25CSE1563.5	Apply Exception and Collections to develop applications.			

- 1. The Complete Reference, Java 2 (Fourth Edition), Herbert Schild, TMH.
- 2. Java Fundamentals A comprehensive introduction By Herbert Schildt, Dale Skrien, McGraw Hill Education.
- 3. Programming with Java A Primer E.Balaguruswamy, Mc Grawhill

### **Reference Books**

- 1 Introduction to the Design and Analysis of Algorithms, Anany Levitin: 2nd Edition, 2009. Pearson.
- 2 Computer Algorithms/C++, Ellis Horowitz, SatrajSahni and Rajasekaran, 2nd Edition, 2014, Universities Press.

### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Average of 2 Assignments for 10 marks each	10
<u> </u>	AAT	Open ended experiments	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

# B. N. M. Institute of Technology

An Autonomous Institute Under VTU

### **Dept. of Computer Science & Engineering**

Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

	Choice Daseu Cree	Somester: V (Open Flortive 1)	aucanon (O	DE)	
Con	rse Name: Datahase M	Semester: V (Open Elective – 1) anagement System	Course Cod	e:25CSE1564	
•					
			CIA Marks: 50 SEA Marks: 50		
	edits:	_	SEA Marks: 50 SEA Duration: 03 Hour		
	urs/Week (Total)	es: The students will be able to	SEA Durau	ion: 03 Hours	
1		concepts, terminology and application of databas	es SOI and	NoSOI	
2		tion of relational databases using relation algebra		1105QL	
3	· · ·	ning through a variety of database problems.	l•		
4	<u> </u>	Normalization, concurrency and transactions	in database	<u> </u>	
	1	e System Concepts, Data Modeling	No. of Hours	Blooms Cognitive Levels with CO mapping	
Dat Sch Inte Dat Ent We the Pra Orc	nema Architecture and I erfaces. ta Modeling Using the E tity sets- Attributes and K eak Entity Types. converting relational schema actical component: aw ER Diagram for the forder Database or ary Database and Database	and Architecture: Data Models-Schemas, Thro Data Independence, Database Languages, a Entity-Relationship (ER) Model: Entity Type Leys, Relationship types, structural Constraining the database specification in E/R notation following Databases using GitMind software.	nd es- ts, to 8	Understand CO1	
	ncepts of relations, keys,	nal Data Model and Relational Algebreic referential integrity and foreign keys, relation projection, cross product, various types of join	nal		
Pra Cre con DB BO BO PU BO BO LIE Wr 1. I	ision, example queries actical component: eate Schema, insert at lead astraints for the following a MS under LINUX/Windo OK (Book_id, Title, Publo OK_AUTHORS (Book_id, BLISHER (Name, Addre OOK_COPIES (Book_id, BRARY_BRANCH (Brancite SQL queries to Retrieve details of all bookhors, number of copies in	ast 5 records in each table and add appropria g Library Database using ORACLE or MySC ows environment lisher_Name, Pub_Year) id, Author_Name) iss, Phone) Branch_id, No-of_Copies) d, Br_id, Card_No, Date_Out, Due_Date) inch_id, Branch_Name, Address)	ate QL 8	Apply CO2	

8	Apply CO3
8	Analyze CO4

Module-5: Transaction Processing and Concurrency Control					
Introduction to Transaction Processing –Introduction to Transaction Processing, Desirable Properties on Transactions (ACID)		Analyze			
Concurrency Control Techniques: Transactions and Schedules, Serializability, Precedence Graphs, Concurrency, Lock Based Protocols: 2PL, Strict 2PL Protocols, Deadlocks - Detection and Prevention.	8	CO5			

Course Outcomes: After completing the course, the students will be able to					
25CSE1564.1	Understand the Database System Concepts along with Data Modeling Using the Entity-Relationship (ER) Model				
25CSE1564.2	Apply the concepts of relations on RDBMS, constraints, joints using relational algebra operators.				
25CSE1564.3	Apply Structured Query Language for database manipulation.				
25CSE1564.4	Analyze functional dependencies to normalize relations of relational database				
25CSE1564.5	Analyze transactions processing, schedules protocols, serializability issues, deadlocks in DBMS and concepts of NoSQL with its advantages				

- 1. Ramez Elmasari, Shamkant B Navathe "Fundamentals of Database Systems", Pearson, Seventh Edition 2017.
- 2. "Database System Concepts", Silberschatz, H Korth, S Sudarshan, 6th Edition, McGraw-Hill, 2010
- 3. Pramod J Sadalage, Martin Fowler, "NOSQL Distilled", Pearson, 2013

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
<b>(50)</b>	Written Test	Total Number of Test: 3	
		Each Theory test will be conducted for 30 marks	30
		Average of 3 tests = 30 Marks	
	Lab Componer	nt	10
	Assignment / A	AAT	10
	Total Marks		
SEA	Component	Description	Marks
<b>(50)</b>		5 Questions to answer, each of 20 marks.	
	Written	2 Questions from each module with internal choice.	20*5=100
	Exam	Student should answer one full question from each	Scale down to <b>50</b>
		module.	30
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

### B. N. M. Institute of Technology

An Autonomous Institute Under VTU

### Department of Computer Science and Engineering VI Semester

Scheme of Teaching 2025 - 29 Batch

		Course Type Course Code			Teaching Hours/Week								
SI. No.	SI. No. Course Type Cour		rrse Code Course Title	Teaching Department	Lecture L		al Practical P	Project J	Hours Per Week	Credits	Examination		
				•							CIA	SEA	Total
1	PCC	25CSE161	System Software and Compiler Design	CSE	2	2	-		4	3	50	50	100
2	PCI-P	25CSE162	Cryptography and Cyber Security	CSE	3	-	2	-	5	4	50	50	100
3	PCI-C	25CSE163	Gen AI & Prompt Engineering	CSE	2		. 2		4	3	50	50	100
4	PBL	25CSE164	Data Science	CSE	1	-	-	2	3	2	50	50	100
5	PEC	25CSE165X	Professional Elective - I	CSE	2	2		-	4	3	50	50	100
6	PEC	25CSE166X	Professional Elective - II	CSE	2		2	_	4	3	50	50	100
7	PCC	25CSE167X	Open Elective - II	CSE	3		-	_	3	3	50	50	100
8	AEC	25CSE168	Employability Skills – I [Technical]	T&P	-		2	-	2	1	100	-	100
			Total		15	4	8	2	29	22	450	350	800

		Open Elective - II	
25CSE1671	Storage Area Networks	25CSE1672	Computer Graphics & Visualization
25CSE1673	Modern Web Development and UI/UX Design	25CSE1674	Machine Learning
25CSE1675	Technology and Transformation		
		Professional Elective – I	
25CSE1651	Introduction to AI	25CSE1652	Information and Network Security
25CSE1653	Data Warehousing and Data Mining [Data Lake House]	25CSE1654	No Sql Database
25CSE1655	Cryptography and Hash Integrity Protection	25CSE1656	Advanced Computer Architecture
		Professional Elective – II	
25CSE1661	Digital Image Processing	25CSE1662	Reverse Engineering & Malware Analysis
25CSE1663	DevOps	25CSE1664	Augmented Reality & Virtual Reality
25CSE1665	Cyber Security & Digital Forensics	25CSE1666	High Performance & Computer Architecture

CIE: Continuous Internal Evaluation, SEE. Semester End Examination, NCMC: Non Credit Mandatory Course AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points 10 and 10 a Point Programme, Model Internship Guidelines). Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall ear 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BNMIT The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

BSC → Basic Science	PW → Project Work	MAT → Mathematics	PEC → Professional Elective	INT → Internship
PBL → Project Based Learning	OEC → Open Elective	HUM → Humanities and Social Science	PCC → Professional Core Course	PCI → Professional Core Course Integrated
AEC → Ability Enhancement Course	UHV → Universal Human Values			

Head of the Department
Dept. of Computer Science & Engineering

980NM Soutitute of Technology

Bangalore - 560 070

Additional Director & Principal BNM Institute of Technology 3

Bangalore-560 070

B. N. M. Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

		Semester: VI		,	
Course N	Name: System Software a	and Compiler Design Course Code	e: 25CSE1	.61	
L: T: P:	J	2:2:0:0	CIA Mark	s: 50	
Credits:	•	3 8	SEA Marks: 50		
Hours/V	Week (Total)	4 (40) S	EA Durat	tion: 03 Hours	
Pre-Req	<b>quisites:</b> The concepts of I	Finite State Machines, Regular Expressions, Co	ontext Free	Grammars	
Course	Learning Objectives: Th	e students will be able to			
1		system softwares by learning their working to	chniques		
2		file, object file and executable file structures		es	
3		and back-end phases of compiler and their im			
4	Apply SDT and describ	1 1			
5		ode optimization techniques employed by the	compiler		
			-		
			No. of	Blooms	
Madula 1	1 . Crystom Coftrans	Hours	Cognitive		
Module-1	1 : System Software		Levels with		
				CO mapping	
	•	hine Architecture of SIC and SIC/XE.	8		
	ers: Basic assembler functi	hours	Apply CO1		
	der functions		nours		
-	2: Introduction & Lexical	Analysis			
Introduc					
		re of a compiler, Applications of compiler			
technolog	•		8	Apply CO2	
Lexical A			hours		
	•	Input buffering, Specifications of token,			
	on of tokens				
	3: Syntax Analysis	T. G. W.L.			
		ntext Free Grammars, Writing a grammar,	8		
		cursion, Top Down Parsers, Bottom-Up	hours	Apply CO3	
	Shift Reduce Parser, Simple	le LR and Canonical LR			
	4: Semantic Analysis				
_	=	ax directed definitions, Evaluation orders for			
	plications of syntax direct		8	4 1 604	
		Variants of syntax trees, three-address code	hours	Analyze CO4	
type decl	larations, type checking, I	R for switch statements and procedures			
Module-	5: Target Code Generator				
	<u> </u>	erator, The target Language, Addresses in the			
		graphs, Optimization of basic blocks, A	8	Apply CO5	
	de generator.	-	hours	-FF-J	

Course Outcomes: After completing the course, the students will be able to					
25CSE161.1 Apply the concepts and algorithms for design system softwares like assemblers, linkers an					
	loaders.				
25CSE161.2	Apply the concepts of lexical analysis for token recognition and token specification.				
25CSE161.3	Apply the parsing techniques and grammar transformation techniques for Syntax analysis.				
25CSE161.4	Analyze Syntax directed Translations, Intermediate Representation for generating target code.				
	Apply algorithms that code generators utilize to translate the IR into a sequence of target language instructions for simple register machines and generate optimal codes				

- 1. System Software by Leland. L. Beck, D Manjula, 3rd edition, 2012
- 2. Compilers-Principles, Techniques and Tools by Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman. Pearson, 2nd edition, 2007

### **Reference Books**

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG
- 4. Compiler Design, K Muneeswaran, Oxford University Press 2013.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
<b>(50)</b>	_		
	Written Test	• Total Number of Test: 3	
		Each Theory test will be conducted for 30 marks	30
		• Average of 3 tests = 30 Marks	
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT	Presentation / Demonstration of mini project	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

# B. N. M. Institute of Technology Dept. of Computer Science and Engineering

		Semester: VI			
Cou	se Name: Cryptograp	ohy and Cyber Security C	cours	se Code:	25CSE162
L: 7	Γ: P: J	3: 0: 2: 0	CIA	Marks:	50
Cre	dits:	4	SEA	Marks:	50
Hot	ırs/Week (Total)	50	SEA	Duratio	n: 03 Hours
Pre	-Requisites: Nil	·			
Cou	rse Learning Objectiv	ves: The students will be able to			
		damental concepts of cryptography, and stega	nogi	aphy and	d make use
	these techniques in com				
		ic and asymmetric encryption techniques depending	ng on	the applic	cation.
	Summarize the policies ar	•			
	•	es and risks in Computer Networks.			
5	Analyze the security issue	es and risks in software and web.			
				h	
				No. of	Blooms Cognitive
Mod	ule-1:			Hours	Levels with
					CO mappin
Cl	ioal Cinhana Inter-1- '	on to assume ass	10 ~=:		
		on to cryptography, cryptanalysis, and crypto			
		Basic Cryptographic primitives, Classical cip			
		, Playfair and Hill cipher, Transposition cipher, Double columnar, One-time-pad encrypt			Annly
	tations of One-Time-Pa		)tion,		Apply CO1
	ratory Component:	u, steganograpny.		4	COI
	-	graphic tools to hide text in an image.		-	
	_	graphic tools to hide an image in an image.			
	ule-2:	grupme toons to mue un muge m un muge.			
		odern cryptography: Perfectly secret encryp	otion.		
		ES, Asymmetric Key Ciphers-Key distribution			
		Hellman Protocol, RSA Encryption, D			
	nature, Cryptanalysis	, , , , , , , , , , , , , , , , , , , ,	C	6	
_	oratory Component:				Apply
	1. Installing openssl pa	ackage			CO2
		mmands for AES encryption and decryption	with	4	
	image and text as in	put.			
		ogram to find a key from a wordlist, giv	en a		
		the corresponding ciphertext.			
	ule-3:			1	T
	•	for cyber security, data privacy, Risk Manage			
_		sponse, Security operations. The legal perspec		l n	
-	_	scape around the world, Why do we need	cybei		Apply
	The Indian context				CO3
	ratory Component:  Installation of Wire s	hark tendumn		4	
	. Installation of whe s . Capturing and analyz				
	ule-4:	ans packets			<u> </u>
		curity Issues: Firewalls, Intrusion Detection,			
	<u>-</u>	s, Honeypots, DoS and DDOS attack, Wireles	2		Analy
	-	ios Security, App Security, Secure	i.o	6	ze
~~~u.	•	eless Protected Access (WPA), IEEE 802.1x,			CO4
		k Threats, Cloud and IoT Application Security	J		
Boot	VPA/ Wireless Neimoi		, I	1	
Boot 11i/V		, 11			
Boot 11i/ V o <i>ratoi</i>	ry Component: see of scapy tool for DOS			4	

Module-5:		
Software and Web Security: Operating system security: Attack Surfaces of Set-		
UID Programs, Principle of Least Privilege; Environment variables attack	6	
surface, Control Hijacking- Buffer overflow and Countermeasures, Web		
security: Cross-Site Request Forgery, Cross-Site Scripting, SQL Injection,		Analyza
Threat Modelling- design, Types of Security testing: Fuzz testing, Vulnerability		Analyze CO5
scanning, Penetration Testing; Static and Dynamic analysis.		COS
Laboratory Component:		
1. SQL injection attack	4	

<b>Course Outc</b>	Course Outcomes: After completing the course, the students will be able to				
	Make use of steganography to hide data.				
	Choose appropriate private or public key encryption techniques depending on the application.				
25CSE162.3	Summarize the policies and laws in cyber security.				
	Analyze the security issues and risks in Computer Networks.				
25CSE162.5	Analyze the security issues and risks in software				

### **Textbooks**

- 1. "Introduction to Modern Cryptography", Jonathan Katz, Yehuda Lindell, 2<sup>nd</sup> Edition, CRC Press, 2015.
- 2. Wenliang Du, Computer Security A Hands-on Approach, 2017

### Reference Books

- 1. "Cryptography and Network Security" Behrouz A.Foruzan, 3<sup>rd</sup> Edition, Tata McGraw Hill, 2017
- **2.** William Stallings, Lawrie Brown, "Computer Security: Principles and Practice", Indian Edition, Pearson, 2010.
- 3. Jonathan Rosenoer, "Cyber Law: The law of the Internet", Springer-Verlag, 1997.
- **4.** Mark F Grady, Fransesco Parisi, "The Law and Economics of Cyber Security", Cambridge University Press, 2006.

### **Marks Distribution for Assessment**

PCI	CIA	SEA		CIA (50)	Conducti	EA on: 100 M to: 50 M		
				I	II	PART A	PART B	
n				30	30	111111111		
ctio				IA Test	Average of two	tests – 30 M	20.15.1	70.34
Conduction	50	50	Continuous Assessment	Weekly Assessment -70 marks		30 Marks	70 Marks	
Ŭ				,	Total – 50 Marks	<b>Total</b> – <b>50</b> ]	Marks	

# B.N.M. Institute of Technology An Autonomous Institution under VTU

### **Dept. of Computer Science and Engineering**

Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

L: T: P: J Credits: Hours/Wee	ne: Gen AI & Prompt E	2:0:2:0	Code: 25CS					
Credits: Hours/Wed Course Lea	ek (Total)		CIA Marks	50				
Hours/Wee Course Lea	ek (Total)	2	CIA Marks: 50 EA Marks: 50					
Course Lea	ek (Total)							
1		40	<b>SEA Duration:</b> 3 Hours					
1 2	arning Objectives: The	students will be able to						
2		natural language generation.						
	Understand the key co	omponents in transformers architectures and its re	ole in langua	ge generation.				
3	)	anguage Model (LLM) performance through hum						
4		pts and principles of prompt engineering in AI, for	ocusing on n	atural language				
	processing (NLP) and	l large language models (LLMs).						
Module-1: I	ntroduction to GenAI		No. of Hours	Blooms cognitive Levels with CO mapping				
AI, Applicate trending?, A Encoder and Sample Pro  1. Developments 2. Developments	tions of GenAI, Transfor Attention mechanism, I Decoder models, Examp grams: - lop a simple Transformer for the state of t	ing vs GenAI, Discriminative AI vs Generatemer Architecture, why are transformers modecoder only models, Encoder only models.  Description of the property of	els	L3 (Apply)				
		ige models like DALL-E, Stable Diffusion,	1					
MidJourney. of GANs, we models, Lan Sample Pro 1. Impleme 2. Impleme Diffusion	Fine-tuning large pre-traind orking principles of GAI g chain framework.  grams: - ent a DeepFake application of the principle of the principl	ed generative models, Introduction to GANs, Ty N architecture, Instruction tuned and Fine-tune ons using GAN image generation using tools like HuggingF	pes ned 8	L3 (Apply)				
	Large Language Model	` /	<u> </u>					
Sampling, Autoencoder GPT-4, Com Retrieval-au Sample Pro	Temperature-Impact rs (VAEs) with a focus or aparison of GPT 4 with the gmented generation (RA grams: -	eteristics, Fine Tuning LLMs, Top-k vs Topof Probabilities distribution, Variation large language models (LLMs), Introduction heir previous GPT model, PaLM, and LLaMG) frameworks, Vector Database.	nal 1 to	L4 (Analyze)				
pretra	l a text generation model ained GPT model. riment with GPT-based s	using HuggingFace Transformers and a summarization or Q&A						
	GenAI project Life Cyc	-						
GenAI proje Prompting: - ' the structure Prompt Eleme Output, General impreciseness Sample Project  1. Imple	ing ces, red ing 8	L4 (Analyze)						

2. Python code to illustrate Prompt Engineering Basics (Prompting, Formatting, Best Practices)	
Module-5: Advanced Prompting Strategies	
Zero-Shot Prompting & Few-Shot Prompting: - Definitions and differences - Examples and applications, Chain-of-Thought Prompting & Self-Consistency: - Enabling logical reasoning - Techniques to ensure consistent outputs, Generate Knowledge Prompting & Tree of Thoughts (ToT): - Fostering deep and comprehensive responses - Enhancing model creativity, Multimodal Chain-of-Thought (CoT) Prompting & Graph Prompting: - Handling multimodal inputs - Structuring prompts with graph logic.  Sample Programs: -  1. Implement Zero-Shot vs Few-Shot Prompting  2. Implement the concept of Chain-of-Thought (CoT) Prompting with Self-Consistency	L4 (Analyze)

COs	Statement	Bloom's Cognitive level	POs/PSOs
25CSE163.1	Identify the Benefits of Transformer Architecture in GenAI	L3 (Apply)	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PSO2
25CSE163.2	Develop Applications using GAN and Diffusion Models	L3 (Apply)	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PSO2
25CSE163.3	Discover advantages of Fine-Tuning Large Language Models	L4 (Analyze)	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PSO2
25CSE163.4	Analyze how prompt-based learning influences AI model behavior and performance across various tasks	L4 (Analyze)	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO10, PSO2
25CSE163.5	Analyze Generative AI Project Life Cycle and Advanced Prompting strategies.	L4 (Analyze)	PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO12, PSO2

- 1. "Speech and Language Processing" by Daniel Jurafsky and James H. Martin
  - o Covers fundamentals of NLP, including language modeling and syntactic analysis.
  - o Topics: N-gram models, probabilistic models, context-free grammar.
- 2. "Natural Language Processing with Python" by Steven Bird, Ewan Klein, and Edward Loper
  - o Focuses on practical NLP applications using Python (spaCy, NLTK).
  - o Topics: Tokenization, stemming, lemmatization, syntactic parsing.
- 3. "Transformers for Natural Language Processing" by Denis Rothman
  - o Explains transformer-based architectures like GPT, BERT, and fine-tuning models.
  - o Topics: Text classification, embeddings, and transformers.
- 4. "Deep Learning for Natural Language Processing" by Palash Goyal, Sumit Pandey, and Karan Jain
  - Provides insights into deep learning techniques for NLP tasks.
  - o Topics: Embeddings, generative models, and neural networks for NLP.
- 5. "The Art of Prompt Engineering with Chatgpt: A Hands-On Guide", by Nathan Hunter, Shroff Publishers and Distributors Pvt Ltd, 1st Edition, 2023.

### Reference Books

### 1. "Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville

- A foundational book for understanding generative models, GANs, and deep learning.
- o Topics: Variational autoencoders, GANs, attention mechanisms.

### 2. "Generative Deep Learning" by David Foster

- Explores concepts like GANs, VAEs, and diffusion models.
- o Topics: Generative AI applications, image generation, and text-to-image models.

# 3. "Introduction to Information Retrieval" by Christopher D. Manning, Prabhakar Raghavan, and Hinrich Schütze

- Detailed coverage of information retrieval and language modeling.
- o Topics: Statistical language models, search engine principles.

### **Online Study Resources and Tutorials**

### 1. NLP and Language Modeling

- o "Introduction to NLP" (Stanford NLP Lecture): YouTube Video
- "Understanding N-grams": Medium Article

### 2. Transformer Models (GPT, BERT, T5)

- o "Attention is All You Need Explained" (Jay Alammar): Visual Guide
- o "Fine-Tuning Pre-trained Models for NLP" (Hugging Face): Documentation

### 3. Syntactic Analysis

- o "Dependency Parsing with spaCy": Official Guide
- o "PCFG and CYK Parsing": Detailed Tutorial

### 4. Generative AI and Applications

- o "Introduction to Generative Models": YouTube Video
- o "Text-to-Image Models like DALL-E and Stable Diffusion": Hugging Face Guide

CO to PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
25CSE163.1	3	3	3	3	3	3		3						3
25CSE163.2	3	3	3	3	3	3		3						3
25CSE163.3	3	3	3	3	3	3		3						3
25CSE163.4	3	3	3	3	3	3		3	3	3				3
25CSE163.5	3	3	3	3	3	3		3				3		3

### **Marks Distribution for Assessment:**

PCI-C	CIA	SEA		CIA (50)			SEA
				Ι	II	III	Conduction: 100 Marks Reduced: 50 Marks
	50	50	Written Test  Activity Practical	marks (scaled decorated de	of three testown to 15 and Assessment of the conduction of the con	marks) t – 10 arks cted for	Five questions with each of 20 marks (with internal choice). Student should answer one full question from each module
			Total – 50	Marks			Total – 50 Marks

# B.N.M. Institute of Technology Dept. of Computer Science and Engineering Paged Credit Stratom (CRCS and Outcome Regard Education

Choice Based Cre	Semester: VI	lucation (	OBE)
Course Names Data Science		Course	Tada.
Course Name: Data Science 25CSE164		Course (	Loue:
L: T:P: J	1:0:0:2	CIA Mar	·ks·50
Credits:	2	SEA Mai	
Hours/Week (Total)	30		ration:03Hours
` ′	gebra, Probability and Statistics, Python F		
	blem-Solving and Critical Thinking	Togramm	ing, Maciline
	es: The students will be able to		
1 Understand data science			
	problem-solving framework		
	lata science & solve real-life problems with	different n	nachine learning
3 Appry the concepts of c	iata science & solve lear-ine problems with		maciniic icariniig
		No.	Blooms
		of	Cognitive
Module-1:		Hou	Levels with
			CO mapping
Introduction to Data Science	e: Describing Data science, The data science	rs	
	ta Science, Data Science Case Studies.	6	
	ersus unstructured data, quantitative versus	<b>U</b>	Understan
	vels of data: nominal, ordinal, interval and	1	d
ratio.	veis of data. nonlinai, ordinai, intervar and	1	CO 1
	ss: Overview, Defining research goals		001
	ategrating and transforming data, exploratory		
_	odels, Presenting findings. Data Analytics		
1	udies where Data Science is applied (e.g.		
fraud detection, recommendate		,	
Module-2:	ion systems).		
	Mariatian Mariana Maria and Harris and I		T
_	statistical Measures: Mean, median, mode		
	ion, Correlation and covariance. Probability	ı n	
	Probability Distribution Functions, Bayes		Apply
Theorem, Exercise: Spam Fil	ter using Naive Bayes		CO 2
Module-3:			1
	L: Elements of an Optimization Formation,		
Description of Stochastic Gra	dient Descent. ar Regression: Simple Linear Regression,	6	
	ogistic Regression, Multinomial logistic		Apply
	ng Characteristic, Exercise: Apply different		CO 3
regression techniques using re			
Module-4:	W STA GRANDS	ı	
Dimensionality Reduction:	Eigenvalues and Eigenvectors of Symmetri	c	
•	mputing Eigenvalues and Eigenvector	2	
	pal-Component Analysis: Example, Usin		
	nality Reduction, The matrix of distance		Apply
	on: Definition, interpretation, Dimensionalit		CO 4
_	mputing the SVD of a Matrix, Exercise	e:	
	tions using NumPy, SciPy, and scikit-learn		
Module-5:		T	1
	pes of Classification Problems, Parametri	c 6	
Methods, Non-Parametric Me		-4	Create
	e, Healthcare, Retail, Manufacturing. Project		CO 5
	ce project lifecycle, Collaboration an insiderations and data privacy, Exercise		
I The state of the	of classification problems and explore rea		
onderstand different types (	or crassification problems and explore lea	1	

world use cases in various industries.	ı	
World use eases in various industries.	l	

Course Outcon	Course Outcomes: After completing the course, the students will be able to				
25CSE164.1	Summarize the fundamental concepts for Data Science.				
25CSE164.2	Apply and visualize data for knowledge representation.				
25CSE164.3	Apply Numerical Approaches to Solving Optimization Problems.				
25CSE164.4	Build proficiency in data analysis.				
25CSE164.5	Construct the classification methods of Data Science and conduct experiments to demonstrate the use of various data science tools.				

- 1. Raghunathan Rengaswamy, Reshmi Suresh, Data Science for Engineers, CRC Press, 2023.
- 2. Sinan Qzdemir, Sunil Kakade & Macro Tibaldeschi, Principles of Data Science, 2<sup>nd</sup> edition, Packt, 2018.
- 3. Sanjeev Wagh, Manisha Bhende, Anuradha Thakare, Fundamentals of Data Science, 1<sup>st</sup> edition, CRC Press, 2022.
- 4. Davy Cielen, Arno D.B. Meysman, Mohamed Ali, Introducing Data Science: Big Data, Machine Learning, and More, Manning, 2016.

### **Reference Books**

- 1. Peter Flach, —Machine Learning: The Art and Science of Algorithms that Make Sense of Data, First Edition, Cambridge University Press, 2012.
- 2. Arshdeep Bahga, Vijay Madisetti, Big Data Science & Analytics A Hands-on Approach, 1<sup>st</sup> edition, 2018.
- 3. Rachel Schutt, Cathy O'Neil, Doing Data Science, O'Reilly, 2014.
- 4. Jure Leskovec, Anand Rajaraman, Jeffrey D Ullman, Mining Massive Datasets, Dreamtech Press, 2016.

### 1. Web Link:

https://books.google.co.in/books?id=NPGaEAAAQBAJ&newbks=0&printsec=frontcover&hl=en&redir\_esc=y#v=onepage&q&f=false

### 2. **E-Book**:

-Data Science & Machine Learning, https://people.smp.uq.edu.au/DirkKroese/DSML/DS

ML.pdf

-Foundations of Data Science (Swayam),

https://onlinecourses.swayam2.ac.in/imb23\_mg64/preview

-IBM Data Science (Coursera), <a href="https://www.coursera.org/professionalcertificates/ibm-data-science">https://www.coursera.org/professionalcertificates/ibm-data-science</a>

### **Marks Distribution for Assessment:**

CIA (50)	Component	CIA(50)	SEA Conduction: 100 M Reduced to: 50 M
	Theory	Total Number of Tests: 2	
		Each Theory test will be conducted for 25 marks Average of 2 tests = 25 Marks	Project Assessed for 100
	Practical	Weekly Assessment (Record / Project) – 10 Marks	Marks reduced to 50 Marks
		Lab IA Test – 15 Marks	T 4 1 3 4 5 0 3 4 1
		Total Marks – 50 Marks	Total Marks – 50 Marks
SEA (50)	Component	Description	Marks
	Project	Write up – 10 marks	
		Project Report – 25 marks	100 marks reduced to 50
		Presentation and demonstration – 50 marks	marks
		Viva – voce – 15 marks	
			Total Marks – 50 Marks
		Total marks for the Course	100

## **B.N.M.** Institute of Technology

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

**Semester: VI (Professional Elective - I)** Course Name: Introduction to AI Course Code: 25CSE1651 L: T: P: J 2: 2: 0: 0 CIA Marks: 50 **Credits:** 3 SEA Marks: 50 Hours/Week (Total) 40 **SEA Duration:** 03 Hours Course Learning Objectives: The students will be able to Become familiar with basic principles of AI toward problem solving, inference, perception, knowledge representation, and learning. Investigate applications of AI techniques in intelligent agents, expert systems, artificial neural networks 2 and other machine learning models. 3 Learn the methods of solving problems using Artificial Intelligence. 4 Learn the knowledge representation techniques, reasoning techniques and planning No. of Blooms Cognitive Hours **Contents** Levels with CO mapping Module-1: Introduction Introduction to AI: history, Intelligent systems, foundation and sub area of AI, applications, current trend and development of AI. Problem solving: Production System, water jug 8 Apply problem, Missionaries and Cannibals Problem, 8-Puzzle problem, State space search, Control CO 1 Strategies: Characteristics of Problem. Module-2: Problem solving-1 Uninformed Search Strategies: Breadth-First search, Uniform- Cost Search, Depth first search, Depth-limited search, Iterative deepening depth-first search, Bidirectional search, Apply 8 comparing uninformed search strategies. Informed (Heuristic) Search strategies: Best-first CO 2 search, A\* algorithm, Memory bounded Heuristic search-RBFS algorithm and SMA\* algorithm, AO\* algorithm Constraint Satisfaction Problems: Crypt-arithmetic problem Module-3 : Game Playing Adversarial Search: Nim Game problem, minimax procedure, alpha-beta pruning. Advanced problem solving paradigm: Planning: types of planning system, block world problem, logic Apply 8 based planning, Linear planning using a goal stack, sussman anomaly problem in goal stack, CO 3 Means-ends analysis Module-4 Logical Reasoning and planning Logical reasoning: propositional calculus, propositional logic, Natural Deduction system, Axiomatic system, Semantic Tableau system in propositional logic, Apply 8 resolution refutation in propositional logic, predicate logic, logic programming, CO4 forward and backward chaining. Knowledge Representation & Expert Systems Approaches to knowledge representation, Knowledge Representation: representation using semantic network, extended semantic networks for KR, Knowledge Apply representation using Frames. Expert Systems: Architecture of expert systems, Roles of expert 8 CO5 systems - Knowledge Acquisition –Meta Knowledge. Typical expert systems - MYCIN, DART, XOON.

Course Outcomes: After completing the course, the students will be able to				
25CSE1651.1	Understand the concepts of AI, characteristics of problems and apply various techniques for problem solving.			
25CSE1651.2	Apply appropriate search techniques to solve AI problems.			
25CSE1651.3	Apply algorithms that can learn to play games and make decisions			
25CSE1651.4	Develop knowledge base sentences using propositional logic and first order logic for logical reasoning.			
25CSE1651.5	Apply AI techniques for knowledge representation using semantic networks and implement various expert systems.			

1. Staurt Russel, Peter Norvig, Artificial Intelligence: A Modern Approach, Pearson Education, 3rd Edition, 2009.

### **Reference Books**

- 1. Elaine Rich, Kevin Knight, Artificial Intelligence, Tata McGraw Hill
- 2. George F Lugar, Artificial Intelligence Structure and strategies for complex, Pearson Education, 5th Edition, 2011
- 3. Saroj Kaushik, Artificial Intelligence, Cengage learning, 2014
- 4. Nils J. Nilsson, Principles of Artificial Intelligence, Elsevier, 1980

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
	Written Test	Total Number of Test: 3	30
		Each Theory test will be conducted for 30 marks	
		• Average of 3 tests = 30 Marks	
	Assignment /	Quiz, Presentations, Term Paper, Open ended experiments,	20
	ÄAT	Mini Projects, Two-minute video on latest topic, Short MOOC	
		courses.	
		Total Marks	50
SEA	Component	Description	Marks
		Theory exam will be conducted for 100 marks and scaled down to	
	Written Exam	50 Marks The question paper will have 10 full questions each of 20	50
	Witten Exam	marks. Students have to answer 5 full questions	
		Total marks for the Course	100

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**Semester: VI (Professional Elective - I) Course Name:** Information and Network Security Course Code: 25CSE1652 CIA Marks: 50 L: T: P: J 2:2:0:0Credits: 3 SEA Marks: 50 Hours/Week (Total) 40 **SEA Duration:** 03 Hours **Pre-Requisites:** Course Learning Objectives: The students will be able to Analyze the cryptographic processes. 2 Summarize the digital security process. 3 Indicate the location of a security process in the given system Blooms No. of Cognitive Hours Module-1: Introduction **Levels with CO** mapping Introduction. How to Speak Crypto. Classic Crypto. Simple Substitution Cipher. Cryptanalysis of a Simple Substitution. Definition of Secure. Double Understand Transposition Cipher. One-time Pad. Project VENONA. Codebook Cipher. 8 CO<sub>1</sub> Ciphers of the Election of 1876. Modern Crypto History. Taxonomy of Cryptography. Taxonomy of Cryptanalysis. Module-2: Hash Function What is a Hash Function? The Birthday Problem. Non-cryptographic Hashes. Tiger Hash. HMAC. Uses of Hash Functions. Online Bids. Spam Reduction. Apply 8 Other Crypto-Related Topics. Secret Sharing. Key Escrow. Random Numbers. CO<sub>2</sub> Texas Hold 'em Poker. Generating Random Bits. Information Hiding. **Module-3: Random number generation** Random number generation Providing freshness Fundamentals of entity authentication Passwords Dynamic password schemes Zero-knowledge Apply mechanisms Further reading Cryptographic Protocols Protocol basics From 8 CO<sub>3</sub> objectives to a protocol Analysing a simple protocol Authentication and key establishment protocols. **Module-4: Key management fundamentals** Key management fundamentals Key lengths and lifetimes Key generation Key establishment Key storage Key usage Governing key management Public-Key Apply 8 Management Certification of public keys The certificate lifecycle Public-key CO<sub>4</sub> management models Alternative approaches **Module-5: Cryptographic Applications** Cryptographic Applications Cryptography on the Internet Cryptography for wireless local area networks Cryptography for mobile telecommunications Apply 8 Cryptography for secure payment card transactions Cryptography for video CO<sub>5</sub> broadcasting Cryptography for identity cards Cryptography for home users.

Course Outcomes: After completing the course, the students will be able to				
	Demonstrate the fundamental principles of classical cryptography and cryptanalysis,			
25CSE1652.1	weaknesses of historical ciphers, and describe the taxonomy and evolution of			
	cryptographic systems.			
25CSE1652.2	Illustrate the principles and applications of hash functions in cryptographic and non-			
	cryptographic contexts and analyze their role in security mechanism.			
25CSE1652.3	Demonstrate an understanding of random number generation, entity authentication			
	methods, and cryptographic protocols, and key establishment mechanisms.			
	Explain the principles and practices of key management, including key generation,			
25CSE1652.4	distribution, storage, and lifecycle management, and evaluate various public-key			
	infrastructure models.			
25000145525	Analyze the application of cryptographic techniques across various real-world			
25CSE1652.5	domains, including internet security, wireless networks, mobile communications, and			
	personal data protection.			

- 1. Information Security: Principles and Practice, 2nd Edition by Mark Stamp Wiley
- 2. Everyday Cryptography: Fundamental Principles and Applications Keith M. Martin Oxford Scholarship Online: December 2013

### Reference Books

1. Applied Cryptography Protocols, Algorithms, and Source Code in C by Bruce Schneier

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
	Written Test	• Total Number of Test: 3	
		<ul> <li>Each Theory test will be conducted for 30 marks</li> </ul>	30
		Average of 3 tests = 30 Marks	
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT	Presentation /Case Study	10
SEA	Component	Description	50
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

B.N.M. Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

<b>Semester: VI (Professional Elective - I</b>	<b>Semester:</b>	VI	(Professional	<b>Elective - I</b>	)
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	S	emester: VI (Professional Elective - I)			
Course Na	me: Data Warehousing	& Data Mining Course C	Code:	25CSE1	653
L: T: P: J	Ī	2: 2: 0: 0	CIA I	Marks:	50
<b>Credits:</b>	Credits: 3 SEA Marks: 50				50
Hours/W	eek (Total)	4	SEA :	Duratio	n: 03 Hours
Course L	earning Objectives: The	e students will be able to			
1		Warehouse Implementations			
2	Interpret the features of Da	ta Mining and Data Mining Applications.			
3	Implement Association Mi	ning Methods.			
4	Implement Classification N	<del>-</del>			
5		s and recent trends in Data Mining Applications			
		3 11			
		Contents		No. of Hours	Blooms Cognitive Levels with CO mapping
Module-1	: Data Warehousing				
		odeling: Data Cube and OLAP, Data Ware			
Transforma	tion and Data Discretization	Pata Cleaning, Data Integration, Data Reduction It is to design a for a schema and OLAP operation	ı, Data	6+2	Apply CO 1
	Data Mining				
Why Data M in Data Min Visualizatio	Mining? What Is Data Mining, Data Objects and Attribute, Measuring Data Similari	ng? What Kinds of Data Can Be Mined? Major bute Types, Basic Statistical Descriptions of Data ty and Dissimilarity, Data Mining Applications. In for a data preprocessing activities			Apply CO 2
	Association Mining				
Frequent Ite Methods, C	em set Mining Methods, onstraint Based Frequent Pa	ns, and Correlations: Basic Concepts and Me Which Patterns Are Interesting? Pattern Eval attern Mining In to show the working progress of Association m	uation	6+2	Analyze CO 3
<b>Module-4:</b>	Classification				
Random Fo	rests, Bayesian Belief Netw	on, Bayes Classification Methods, Cross-Valida orks, Classification by Back propagation. n for the decision tree using B+ tree	ation,	6+2	Analyze CO4
Module-5:	Cluster Analysis and recen	t trends			
Cluster Ana Based Meth	lysis, Partitioning Methods, ods, Outlier Detection Methonent: Create an application	Hierarchical Methods, Density Based Methods, nods, Visual and Audio Data Mining. on to show the working progress of Visual and		6+2	Analyze CO5

Course Outcomes: After completing the course, the students will be able to				
25CSE1653.1	Apply the data warehouse concepts for data cube problems.			
25CSE1653.2	Apply the data mining solutions with data visualization techniques.			
25CSE1653.3	Analyze the association rules for the data set using mining concepts.			
25CSE1653.4	Analyze between the classification Algorithm methods.			
25CSE1653.5	Analyze data mining problems in recent trends			

- 1. Jiawei Han, Micheline Kamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publisher, 2012.
- 2. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson, First impression, 2014.

### **Reference Books**

- 1.Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry, Gordon.S.Linoff: Mastering Data Mining, Wiley Edition, second edition, 2012.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
	Written Test	• Total Number of Test: 3	30
		• Each Theory test will be conducted for 30 marks	
		• Average of 3 tests = 30 Marks	
	Practical	Open ended experiments	10
	AAT	Online Courses	10
		Total Marks	50
SEA	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

# B. N. M. Institute of Technology An Autonomous Institution under VTU

### **Dept. of Computer Science and Engineering**

**Choice Based Credit System (CBCS and Outcome Based Education (OBE)** 

		Company VI (Dougland Outcome Bas		iucation	I (OBE)	
		Semester: VI (Professional Elective -	-	0.1		
Course Name: NOSQL Databases Course Code: 25CSE1654						
L:T:P:J		2:2:0:0	CIE	Marks:	50	
Credits	Credits SEE Marks:50			50		
Hours/w	Hours/week (Total) 4hours/week (40 hrs) SEE Duration: 03 Hours				on: 03 Hours	
	, ,	he students will be able to				
1	1 Recognize and Describe the four types of NoSQL Databases, the Document-oriented, Key Value Pairs,					
		ph databases useful for diverse application			•	
2		g on Column-oriented NoSQL databases ar	nd Doc	ument-o	riented NoSQL	
	Databases.					
3		architecture of column oriented NoSQL da			•	
4		of processor, memory, storage and file sys				
4		ons for location based service and recomm	endati	on servic	es. Devise an	
	application using the com	ponents of NoSQL.				
				NT. C		
		Module 1		No. of Hours	Blooms cognitive Levels with CO mapping	
Wilser Nig C	OLO The Volume of Deleg	ional Databases Catting at Demistant D		110015	with CO mapping	
		ional Databases, Getting at Persistent I ly) Standard Model, Impedance Misma				
		es, Attack of the Clusters, The Emergence				
		; Aggregates, Example of Relations			Understand	
		egate Orientation, Key-Value and Docur		8	CO1	
		, Summarizing Aggregate Oriented Databa			COI	
		Relationships, Graph Databases, Schema	aless			
Databases,	Materialized Views, Mod	eling for Data Access.				
		<b>Module 2</b>				
Distributio	n Models: Single Server.	Sharding, Master-Slave Replication, Peer-	-to-			
		ding and Replication. Consistency, Upd		0	Apply	
		elaxing Consistency, The CAP Theore		8	CO2	
		Version Stamps, Business and Syst	em			
Transactio	ns, Version Stamps on Mu	Itiple Nodes.				
		<b>Module 3</b>				
Map-Redu	ce. Basic Man-Reduce. P	artitioning and Combining, Composing M	Лар-			
•		e Map-Reduce Example, Incremental M	-			
	_	at Is a Key-Value Store, Key-Value S	_		Annly	
		Query Features, Structure of Data, Sca.		8	Apply CO3	
		ion Information, User Profiles, Prefere			COS	
		se, Relationships among Data, Multi opera	ation			
Transactio	ns, Query by Data, Operati	ons by Sets				
		<b>Module 4</b>				
Document	Databases, What Is a D	ocument Database?, Features, Consisten	су,			
		eatures, Scaling, Suitable Use Cases, Ev			Apply	
		ems, Blogging Platforms, Web Analytics		8	CO4	
	•	Applications, When Not to Use, Comp		•		
	ns Spanning Different Op	erations, Queries against Varying Aggreg	gate			
Structure.						

Module 5		
Graph Databases, What Is a Graph Database?, Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Connected Data, Routing, Dispatch, and Location-Based Services, Recommendation Engines, When Not to Use.	Q	Apply CO5

Co. No	Course Outcome: After completing the course, the students	Blooms Level
	will be able to	
25CSE1654.1	Demonstrate an understanding of the detailed architecture of Column	Understand
23CSE1034.1	Oriented NoSQL databases, Document databases, Graph databases.	
25CSE1654.2	Apply appropriate distribution and replication model	Apply
	Apply Map-Reduce and key-value store concepts to process and	Apply
25CSE1654.3	manage large-scale data effectively.	
	Apply document database concepts to design scalable solutions for	Apply
25CSE1654.4	suitable applications.	
	Apply graph database concepts to model and query highly	Apply
25CSE1654.5	connected data for use cases like recommendation engines and	
	routing services.	

### Reference Books

- 1. Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Pearson Addision Wesley, 2012.
- 2. Dan Sullivan, "NoSQL For Mere Mortals", 1st Edition, Pearson Education India, 2015. (ISBN13: 978-9332557338)
- 3. Dan McCreary and Ann Kelly, "Making Sense of NoSQL: A guide for Managers and the Rest of us", 1st Edition, Manning Publication/Dreamtech Press, 2013. (ISBN-13: 978-9351192022)
- 4. Kristina Chodorow, "Mongodb: The Definitive Guide- Powerful and Scalable Data Storage", 2nd Edition, O'Reilly Publications, 2013. (ISBN-13: 978-9351102694).

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks	
50	Test	Total Number of Test: 3 Each Theory test will be conducted for 30 Marks Average of 3 tests = 30 Marks	30	
	Assignment	10 Marks	10	
	AAT	10 Marks	10	
Total Marks				
SEA	Component	Description	Marks	
50	Theory Exam will be conducted for 100 marks and scaled down to 50 Marks. The question paper will have 10 full		50	
Total marks for the Course				

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

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Dept. of Computer Science and Engineering Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

		Semester: VI (Professional Elective - I)			
Course	e Name: Cryptographic Ha	sh and Integrity Protection Cours	e Code:	25CSF	E1655
L: T: P: J 2 :2: 0: 0		2 :2: 0: 0	CIA Marks: 50		0
Credits:		3 5	SEA Ma	arks: 50	)
	/Week (Total)	40	SEA Du	uration: 03 Hours	
	equisites: Nil				
	e Learning Objectives: Th				
1	they can be used to secur		ity, and	availabi	lity—and how
2		ntication and hash function.			
3		erties that a digital signature algorithm must	satisfy		
4	TLS cryptographic protoc	col to secure network communications.			
		Module-1:		No. of Hours	Blooms cognitive Levels with CO mapping
Introduction to cryptography, cryptanalysis, and cryptology, Overview of cryptography, Basic Cryptographic Primitives, Vulnerabilities, Threats, and Attacks. Cryptographic attacks: CCA, COA, KPA, CPA. Objectives of Information Security: CIA triad, Confidentiality, Integrity, and Availability. Trapdoor Laboratory Component:  1. Columnar Transposition involves writing the plaintext out in rows and then reading the ciphertext off in columns one by one. Write a Python program to perform cryptanalysis of single columnar transposition with key size varying from 3-6.			_	CO1 Understand	
		Module-2:			
Message Integrity, Message digest algorithm (MD5), Cryptographic Hash Function Requirements: One-Way and Collision Properties, Collision resistant hash function (CRHF), Secure Hash Algorithm (SHA), Birthday attack, Zero-knowledge protocols, Hash functions: Merkle-Damgard and Davies Meyer.  Laboratory Component:  1. MD5 collision attack lab (ref: https://seedsecuritylabs.org/Labs_16.04/Crypto/Crypto_MD5_Collision)				CO2 Apply	
		Module-3:			
Entity authentication, device authentication, Message Authentication Code (MAC) — Definition, Message Integrity, Cipher Block Chaining (CBC-MAC), Constructing Secure message Authentication codes, Authenticated Encryption, Generic Attacks on Hash Functions, Random Oracle Model, Applications, Laboratory Component:				6	CO3 Apply
1. Hash length extension attack Ref: https://seedsecuritylabs.org/Labs_16.04/Crypto/Crypto_Hash_Length_Ext/			11 0		

Module-4:		
Identification protocols, Digital Signature (DS): Certificates and Public Infrastructure, Attacks, Schemes, Applications, Signatures from Hash Functions. Elliptic Curve cryptography-based signature (ECDSA), RSA-based signature,	6	CO4
Laboratory Component:  1. RSA signature and encryption lab	2	Evaluate
Ref: https://seedsecuritylabs.org/Labs_16.04/Crypto/Crypto_RSA/	<u> </u>	
Module-5:		
Case Study: TLS, Hash Tree (Merkle Tree), Cryptographic Hash Applications:		
blockchain, cryptocurrency, and Bitcoin		CO5
Laboratory Component:		Apply
Create self-signed certificates in Python.		

Course Outcomes: After completing the course, the students will be able to			
25CSE1655.1 Classify cryptographic attacks.			
25CSE1655.2 Make use of the hash for data integrity.			
25CSE1655.3	CSE1655.3 Make use of authentication algorithms for message authentication		
25CSE1655.4	Choose an appropriate digital signature.		
25CSE1655.5	Utilize TLS for data security.		

1. "Introduction to Modern Cryptography", Jonathan Katz, Yehuda Lindell, 2<sup>nd</sup> Edition, CRC Press, 2015.

#### **Reference Books**

1. "Cryptography and Network Security" Behrouz A.Foruzan, 3<sup>rd</sup> Edition, Tata McGraw Hill, 2017

Marks Distribution for Assessment:

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 15 Marks</li> </ul>	15
	Practical	Lab IA / Continuous Evaluation	25
	AAT	Quiz, Presentations.	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks.  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

Additional Assessment Tools (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

## **B.N.M.** Institute of Technology

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**Dept. of Computer Science and Engineering** 

_	Computer Science	utcome Based Education	(ORF)	•
	ster: VI (Profession		(ODE)	<b>)</b>
Course Name: Advanced Computer Ar	,	· · · · · · · · · · · · · · · · · · ·	Code: 2	5CSE1656
L: T: P: J	2:2:0:0	CIA Marks: 50		
Credits:	3	SEA Marks: 50		
Hours/Week (Total)	40	<b>SEA Duration:</b> 3 Hou	rs	
<b>Course Learning Objectives: The stu</b>	idents will be able	to		
1 Describe computer architecture	<b>).</b>			
2 Measure the performance of ar	chitectures in terms	of right parameters.		
3 Summarize parallel architecture	e and the software u	sed for them.		
4 Understanding of the interaction	n amongst architect	ure, applications, and tech	nology.	
Module-1:			No. of Hours	Blooms cognitive Levels with CO mapping
Theory of Parallelism: Parallel of Multicomputer, Multivector and SIM Program Partitioning and Schedulin Interconnect Architectures, Principles of and Measures, Speedup Performance Land Measures, Speedup Performance Land	ID Computers, Cong. Program Flow f Scalable Performa	onditions of Parallelism, w Mechanisms, System nce, Performance Metrics	8	Understand CO1
Module-2:				
Hardware Technologies: Processors ar Technology, Superscalar Processors. Technology, Virtual Memory Technolo Models	, Vector process	chy, Advanced Processor or, Memory Hierarchy ad Weak Consistency	8	Apply CO2
Module-3:				
Bus, Cache, and Shared Memory, Bo Shared Memory Organizations, Pip Pipeline Processors, Nonlinear Pipelin Arithmetic Pipeline Design	elining and Supers	calar Techniques, Linear	8	Analyze CO3
Module-4:			<u>.                                    </u>	
Parallel and Scalable Architecture Multiprocessor System Interconnects Mechanisms, Message-Passing Mechan, Vector Processing Principles, Multivorganizations, Scalable, Multithreaded, Techniques, Principles of Multithreading Multithreaded Architectures	, Cache Coherence nisms, Multivector vector Multiprocess and Dataflow Arch	ce and Synchronization and SIMD Computers fors , ,SIMD Computer itectures, Latency-Hiding	8	Analyze CO4
Module-5:				
Parallel Models, Languages, and Com Languages and Compilers, Dependenc Development and Environments, Sy Instruction and System Level Parallel Forwarding ,Reorder Buffer, Register Prediction. Case study: Sun's Niagara and IBM's C	e Analysis of Data nehronization and lism, Instruction L Renaming, Toma	Arrays ,Parallel Program Multiprocessing Modes, evel Parallelism, Operand sulo's Algorithm, Branch	8	Analyze CO5

Course Outco	Course Outcomes: After completing the course, the students will be able to			
25CSE1656.1	Understand the organization of Parallel processing models, Multiprocessors, and Multicomputers and their performance measures using the right parameters.			
25CSE1656.2	Apply the concept of memory hierarchy used in superscalar and vector processors.			
25CSE1656.3	Analyze different types of bus and cache memory organizations of linear and nonlinear pipeline processors.			
25CSE1656.4	Analyze the cache coherence and synchronization mechanism of parallel and scalable architectures.			
25CSE1656.5	Analyze the concept of register renaming in hardware, reservation stations for all execution units, and different case studies on multicore architectures.			

1. Advanced Computer Architecture (SIE): Parallelism, Scalability, Programmability, Kai Hwang and Naresh Jotwani, McGraw Hill Education, 3/e, 2015

#### **Reference Books**

1. Computer Architecture: A quantitative approach, John L. Hennessy and David A. Patterson, Morgan Kaufmann Elsevier, 5/e, 2013

#### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT	Presentation / Demonstration of mini project	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz/Presentations/Two-minute video on latest topic/ Short MOOC courses.

B.N.M Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Semester: VI (Professional Elective - II)	ideation (C	(BL)
Course Name: Digital Imag	`	Course Cod	le: 25CSE1661
L: T: P: J	2:0:2:0	CIA Mark	s: 50
Credits:	3	SEA Marks: 50	
Hours/Week (Total)	40		tion: 03 Hours
` ,	es: The students will be able to		
	ecome familiar with the fundamentals of Digit	al Image Pro	cessing.
2 To get <b>exposed</b> to simple	e image enhancement techniques in Spatial do	main	_
3 To get <b>exposed</b> to simple	e image enhancement techniques in Frequenc	domain domain	
4 <b>Describe</b> the idea of mor	phological image processing		
5 To <b>interpret</b> the image s	egmentation and representation techniques.		
Module-1: Introduction		No. of Hours	Blooms Cognitive Levels with CO mapping
Processing, Examples of I Fundamental Steps in Digita Processing System. (Text Boo Digital Image Fundamentals Elements of Visual Perception Image Sensing and Acquisition	ge Processing, The Origins of Digital Image Fields that Use Digital Image Processing Image Processing, Components of an Image k-1, Chapter 1, Page no: 17 to 44) s: on, Light and the Electromagnetic Spectrum, Image Sampling and Quantization, Some Bas (Text Book-1, Chapter 2, Page no: 47 to 79)	g, e <b>8</b>	Remember( L2) CO1
Module-2: INTENSITY TRA	NSFORMATIONS AND SPATIAL FILTERING	1	
Fundamentals of Spatial Fil Sharpening (High pass) Spatia	sformation Functions, Histogram Processin tering, smoothing (Lowpass) Spatial Filter al Filters, High pass, Band reject, and Bandpas Combining Spatial Enhancement Methods (Tex 122 to 191)	s, ss <b>8</b>	Apply(L3) CO2
Module-3: FILTERING IN T	HE FREOUENCY DOMAIN:		
Background, Preliminary Con Sampled Functions, The Discrete Fourier Transfo Two Variables, Some Proper Filtering in the Frequency Frequency Domain Filters,	cepts, Sampling and the Fourier Transform of One Variable, Extensions to Functions of ties of the 2-D DFT and IDFT, The Basics Domain, Image Smoothing Using Lowpas Image Sharpening Using High Pass Filter (c-1: Chapter 4, Page no: 204 to 296)	of of <b>8</b> ss	Analyse (L4) CO3
Module-4: MORPHOLOGICA	L IMAGE PROCESSING:	1	-
Erosion and Dilation, Opening Basic Morphological Algorithr	and Closing, The Hit-or-Miss Transform, Some ns, Morphological Reconstruction, Summary o Binary Images, Grayscale Morphology. <i>(Tex</i>	Ī	Analyse (L4) CO4
Module-5: IMAGE SEGMENT	ATION:		

Fundamentals, Point, Line, and Edge Detection, Thresholding, Segmentation by Region Growing and by Region Splitting and Merging, Region Segmentation Using Clustering and Super pixels Region Segmentation Using Graph Cuts Segmentation Using Morphological Watersheds. (Text Book-1: Chapter 10 Page no: 700 to 786)	, <b>8</b>	Apply(L3) CO5
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	------------------

Course Outcomes: After completing the course, the students will be able to				
25CSE1661.1	Explain the fundamentals of image processing and the mathematical transforms involved.			
25CSE1661.2	Interpret the techniques of smoothing, sharpening and enhancement in spatial domain and frequency domain for object detection and recognition.			
25CSE1661.3	Analyze the impact of different segmentation techniques on images.			
	Analyze the process involved in morphological image processing, explain the morphological operations on binary images			
25CSE1661.5	Illustrate the concept of image segmentation using Clustering, Graph Cuts, Morphological Watersheds.			

- Digital Image Processing, Rafael C. Gonzalez & Richard E. Woods, Fourth Edition, Pearson Publishing, 2018.
- 2. A. K. Jain, "Fundamentals of Digital Image Processing", Pearson, 2004

#### **Reference Books**

- 1. Scott. E. Umbaugh, "Computer Vision and Image Processing", Prentice Hall, 1997.
- 2. Kenneth R. Castleman, \_Digital Image Processing ', Pearson, 2006.
- 3. D,E. Dudgeon and RM. Mersereau, \_Multidimensional Digital Signal Processing', Prentice Hall Professional Technical Reference, 1990.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
	IA	IA Test: 3 IA tests - Each of 30 Marks - Average of 3 tests	30
	Assignment	Application based	10
	Quiz	Assessment through quiz to test the applicability level	10
		Total Marks	50
SEA	Component	Description	Marks
		5 questions to answer each of 20 Marks 2 questions from each	20  M x 5 =
	Theory Exam	module with internal choice Student should answer one full	100 M
	Theory Exam	question from each module	reduced to 50
			M
		Total marks for the Course	100(Reduced
			to 50)

## **B.N.M Institute of Technology**

**Dept. of Computer Science and Engineering** 

Choice Based Credit System (CBCS and Outcome Based Education (OBE) **Semester: VI (Professional Elective - II)** 

Course Name: MALWARE ANALYSIS AND REVERSE ENGINEERING

Course Code: 25CSE1662

L: T: P: J	2:0:2:0	CIA Marks: 50
Credits:	3	SEA Marks: 50
Hours/Week (Total)	40	<b>SEA Duration:</b> 03 Hours

#### Course Learning Objectives: The students will be able to

- To recognize commonly used file formats.
- To identify conditional execution constructs in disassembled files.
- To Use a debugger to monitor program execution.
- To analyze malware samples packed using common packing techniques in GHIDRA/IDA.

	No. of Hours	Blooms Cognitive Levels with CO mapping
Module-1: BASIC ANALYSIS		
Basic Static Techniques, Malware Analysis in Virtual Machines, Basic Dynamic Analysis	8	L1, CO1
Module-2: ADVANCED STATIC ANALYSIS		
Crash Course in x86 Disassembly, IDA Pro, Recognizing C Code Constructs in Assembly	8	L1, CO2
Module-3: ADVANCED DYNAMIC ANALYSIS		
Analyzing Malicious Windows Programs, Debugging, OllyDbg.	8	L3, CO3
Module-4: MALWARE FUNCTIONALITY		
Malware Behavior, Covert Malware Launching, Data Encoding	8	L2, CO4
Module-5: ANTI-REVERSE-ENGINEERING		
Anti-Disassembly, Anti-Debugging, Anti-Virtual Machine Techniques	8	L1, CO5

Course Outcomes: After completing the course, the students will be able to						
25CSE1662.1	<b>25CSE1662.1</b> Recognize commonly used file formats and techniques for analyzing a malicious					
	program.					
25CSE1662.2	<b>25CSE1662.2</b> Understand high level functionality of assembly code for analyzing malware.					
25CSE1662.3	25CSE1662.3 Employ a debugger to monitor program execution.					
25CSE1662.4	Describe common malware functionality.					
25CSE1662.5	Identify conditional execution constructs in disassembled files.					

#### **Text Books**

1. Practical Malware Analysis: The Hands-on Guide to Dissecting Malicious Software" by Michael Sikorski and Andrew Honig (published by No Starch Press, 2012)

#### Reference Books

1. The IDA PRO Book: The Unofficial Guide to the World's Most Popular Disassembler, 2nd Edition" by Chris Eagle (published by No Starch Press, 2011.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
		Total Number of Test: 3	
	Test	Each Theory test will be conducted for 30 Marks	30
		Average of 3 tests = 30 Marks	
	Assignment	10 marks	10
	AAT	10 marks	10
		Total Marks	50
SEA	Component	Description	Marks
		5 Questions to answer of 20 Marks	100
	Theory Exam	2 Questions from each module with internal choice.	Reduced to
		Student should answer one full question from each module.	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

#### Web links and Video Lectures (e-Resources):

- <a href="https://www.udemy.com/course/malware-analysis-and-reverse-engineering/">https://www.udemy.com/course/malware-analysis-and-reverse-engineering/</a>
- https://archive.ringzer0.training/archive/2021-january/advanced-malware-analysis.html
- <a href="https://www.youtube.com/watch?v=f-fMdnUW4X4">https://www.youtube.com/watch?v=f-fMdnUW4X4</a>
- <a href="https://doc.lagout.org/security/Malware%20%26%20Forensics/Practical%20Malware%20Analysis.pdf">https://doc.lagout.org/security/Malware%20%26%20Forensics/Practical%20Malware%20Analysis.pdf</a> (Textbook)

# B. N. M. Institute of Technology An Autonomous Institute Under VTU

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Choice Based Credit System (CBCS and Outcome Based Education (OBE)				
Semester: VI (Professional Elective - II)					
Course Name: DevOps Course Code: 25CSE1663					
L: T: P: J	2:0:2:0	CIA Mark	IA Marks: 50		
Credits:	3	SEA Mark	EA Marks: 50		
Hours/Week (Total)	4(40)	SEA Durat	tion: 03 Hours		
<b>Course Learning Objectives</b>	: The students will be able to				
	n Software Eng. and Continuous Integration and	Continuous 1	Delivery		
	ed and used in Software Development cycle.				
3 Know how DevOps can be a	applied in testing phase of SDLC.				
	ools used in each phase of software developmen	<u>-</u>			
5 To appreciate the use of Dev	Ops post software development and deployment	•			
	Module1	No. of Hours	Blooms Cognitive Levels with CO mapping		
Introduction to DevOps and	d Continuous Delivery: Introducing DevO	os,	11 8		
_	wheel of wheels, Beware the cargo cult Ag				
fallacy.	,		Understand		
	Ops process and Continuous Delivery, Relean, and the delivery pipeline, wrapping up - g bottlenecks		CO1		
	Module 2				
code management, Roles a system?, A word about so Choosing a branching strateg naming. Choosing a client	d for source code control, The history of source and code, Which source code management urce code management system migration by, Branching problem areas, Artifact version, Setting up a basic Git server, Share servers, Introduction to Docker and in	nt s, n 8 d	CO2 Apply		
	Module 3	•			
<b>Building the Code</b> : Why do	o we build code?, The many faces of build	d			
systems, The Jenkins build se artifact, Continuous Integration host server, Build slaves, Sof build pipelines, A look at the infrastructure as code, Build	erver, Managing build dependencies, The final on, Continuous Delivery, Jenkins plugins, The tware on the host, Triggers. Job chaining and Jenkins filesystem layout, Build servers and phases, Alternative build servers, Collating ild status visualization, Taking build error	al lee d d d g	CO3 Apply		
outousty	Module 4		<u> </u>		
	TIOWHIC I				

<b>Testing the Code</b> : Manual testing, Pros and cons with test automation, Unit testing, JUnit in general and JUnit in particular, A JUnit example, Mocking, Test Coverage, Automated integration testing, Performance testing, Automated acceptance testing, Automated GUI testing, JavaScript testing, Testing backend integration points, A complete test automation scenario	8	CO4 Apply
Module 5: Pipelining and Multiprocessors		
<b>Deploying the Code:</b> Why are there so many deployment systems?, Virtualization stacks, Executing code on the client, The Puppet master and Puppet agents, Cloud solutions, AWS, Azure.		CO5 Apply

### **Laboratory Component**

- 1. Exploring Git and Github Commands.
- 2. Practice Source code management on GitHub.
- 3. Working on Jenkins installation and setup, exploring the environment.
- 4. Integrating Github with Jenkins and compiling the code
- 5. Demonstrate continuous integration and development using Jenkins.
- 6. Explore Docker commands for content management.
- 7. Develop a simple containerized application using Docker.
- 8. Creating pipeline in Jenkins to add Junit test cases.
- 9. Write a Program for DevOps Testing.
- 10. Branching on GitHub, controlling features with GitHub.

Course Outcomes: After completing the course, the students will be able to			
25CSE1663.1	Understand the Software Engg process, and challenges		
25CSE1663.2	Know how Devops is applied and used in Software Development cycle.		
25CSE1663.3	Know the application of DevOps in Software Development activity		
25CSE1663.4	Identify the application of DevOps in Software Testing and Validation activity		
25CSE1663.5	Build familiarity of application of DevOps in Software Deployment phase		

Text Book	s
1. Joa	kum Verona, "Practical DevOps", Packt Publishing Limited, 2016
Reference	Books
Jennifer Da	avis, Ryn Daniels, "Effective DevOps", O'reilly Publications, 2016.

### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
(50)	_	_	
	Theory	• Total Number of Test: 3	1.5
	Written Test	<ul> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 15 Marks</li> </ul>	15
		AAT – 10 Marks	10
	D ( 1	Weekly Assessment – 10 Marks	10
	Practical	IA Test – 15 Marks	15
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

# B.N.M. Institute of Technology An Autonomous Institute Under VTU

An Autonomous Institute Under VTU
Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VI (Professional Elective – II)

Course	Name: Augmented real	ity and Virtual reality Co	ırse	Code: 2	25CSE1664
L: T:		<u> </u>		Marks	
Credi			SEA	Mark	s: 50
Hours	s/Week (Total)	4	SEA	Durat	ion: 03 Hour
		atics, and Computer aided design			
Cours	se Learning Objectives: '	The students will be able to			
1		implementation of the hardware that enables VR	Syst	ems to b	e built.
2		tion and tracking in VR systems			
3	Overview of Computer Gra	aphics along with its applications and OpenGL p	rimit	ives and	attributes
4	Illustrate different fill area	attributes to animate the images.			
5	Exploring 2D and 3D graph	nics mathematics along with OpenGL API's.			
Modul	e-1: Introduction to com	puter graphics		No. of Hours	Blooms Cognitive Levels with CO mapping
Element World-I Represe	ts of Virtual Reality Experience Input & output- Visual, Aurantation of the Virtual World Ind Haptic Representation in	of VR, Human Physiology and Perception, ence, Virtual Reality System, Interface to the Vir I & Haptic Displays, Applications of Virtual Real, Visual Representation in VR, Aural Representation VR	tual lity.	8	Apply CO1
Visual P Vestibul Tracking Attached C <b>ase St</b> A virtua	Perception, Motion in Real and lar System, Physics in the g-Tracking 2D & 3D Orier d Bodies  udies: ul Study Use Case-NICE, A	nd Virtual Worlds- Velocities and Accelerations, Virtual World, Mismatched Motion and Vec station, Tracking Position and Orientation, Tracking Position	tion	8	Apply CO2
Scan a coordinattribut function Open GLabora 1. De 2. Im 3. De po 4. De	lew: Basics of computer grand Raster Scan displays, granate reference frames, Openetes, line attributes, OpenGlons, Line drawing algorithms. Line drawing algorithms. Color Functions. atory Component: esign a line using DDA line aplement Brenham"s line of esign a real world picture using a real world picture using, develop and implement Bierpinski gasket. The nuter	aphics, Application of Computer Graphics, Randaphics software. OpenGL: Introduction to OpenGL point functions, OpenGL line functions, pL point attribute functions, OpenGL line attributes (DDA, Bresenham"s. Color and gray softwaring algorithm drawing algorithm for all types of slope. Sing primitives such as points, lines, triangles tent recursively subdivide a tetrahedron to form the subsection of recursive steps is to be specified by	GL, soint bute cale,	8	Apply CO3
2D ar Polygo line po OpenG Interac Interac Labor: 1. Im 2. De	nd 3D viewing pipeline, Open Glareas, OpenGL polygon fill algorithm, OpenGL Color Functions. circle ction: OpenGL interactive interactive programs.  atory Component:  aplement a circle drawing active a menu driven programs.	benGL 2D viewing functions. Fill area Primition fill area functions, fill area attributes, general so the fill-area attribute functions. Color and gray so generation algorithms (Bresenham's). Input nput device functions, Menus Picking, Anima algorithm.  ram to fill the polygon using scan line algorithdraw a polygon that interact with interact view.	scan cale, and ting	8	Apply CO4

input functions.		
Module-5:		
2D and 3D Geometric Transformations: 2DGeometric Transformations: Basic 2D Geometric Transformations, matrix representations and homogeneous coordinates. Inverse transformations, 2D Composite transformations, other 2D transformations, OpenGL geometric transformation's function. 3D Geometric Transformations: Translation, rotation, scaling, composite 3D transformations, other 3D transformations, OpenGL geometric transformations functions.  Laboratory Component:  1. Create and rotate a triangle about the origin and a fixed point.  2. Draw a colour cube and spin it using OpenGL transformation matrices.  Develop a program to show different transformations.	8	Apply CO4

#### **Laboratory Component:**

- 1) Create a 3D object and Apply different geometric Transformations using Mouse/Keyboard
- 2) Create animation for a 3D object (transformation, color, texture, etc.)
- 3) Bouncing ball on multiple 2D/3D platforms
- 4) Develop First Person Controller to a Scene
- 5) Create a 3D Character movement
- 6) Create a menu driven interface for adding and removing objects from a Scene
- 7) Build a cubic room, whose sides are made out of six planes. The room should be 15x15x15 Unity units. At the center of the roof of the room, place a point source of light. This light should change color by pressing the Tab key.
- 8) Finding target using 2D Ray-caster
- 9)Create a loading bar (health bar, progress bar, start bar)
- 10)Create and show motion effect using time scale and scripts for 2D images.

Course Outcomes: After completing the course, the students will be able to				
25CSE1664.1	Apply the concepts of VR systems work and list the applications of VR.			
25CSE1664.2	Apply the concepts of motion and tracking in VR systems			
25CSE1664.3	Apply Computer Graphics along with its applications and OpenGL primitives and attributes			
25CSE1664.4	Apply different fill area attributes to animate the images			
25CSE1664.5	Apply 2D and 3D graphics mathematics along with OpenGL API's.			

#### **Text Books**

- 1. Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3rd / 4th Edition, Pearson Education,2011
- 2. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2008
- 3. Virtual Reality, Steven M. LaValle, Cambridge University Press, 2016
- 4. Understanding Virtual Reality: Interface, Application and Design, William R Sherman and Alan B Craig, (The Morgan Kaufmann Series in Computer Graphics)". Morgan Kaufmann Publishers, San Francisco, CA, 2002
- 5. Developing Virtual Reality Applications: Foundations of Effective Design, Alan B Craig, William R Sherman and Jeffrey D Will, Morgan Kaufmann, 2009.

#### Reference Books

- 1. Gerard Jounghyun Kim, "Designing Virtual Systems: The Structured Approach", 2005.
- 2. Doug A Bowman, Ernest Kuijff, Joseph J LaViola, Jr and Ivan Poupyrev, "3D User Interfaces, Theory and Practice", Addison Wesley, USA, 2005.
- 3. Oliver Bimber and Ramesh Raskar, "Spatial Augmented Reality: Meging Real and Virtual Worlds", 2005.
- 4. Burdea, Grigore C and Philippe Coiffet, "Virtual Reality Technology", Wiley Interscience, India, 2003.

#### e-Books:

http://lavalle.pl/vr/book.html

#### **MOOC Courses:**

https://nptel.ac.in/courses/106/106/106106138/

https://www.coursera.org/learn/introduction-virtual-reality

#### **Marks Marks Distribution for Assessment:**

CIA	Component	Description	Marks
<b>(50)</b>			
	Written Test	<ul> <li>Total Number of Test: 2</li> <li>Each test will be conducted for 50 marks out of which 15 marks for theory and 35 marks for lab test.</li> <li>Average of 2 tests to 30 Marks</li> </ul>	30
	AAT	Presentation / Demonstration of mini project and weekly assessment.	20
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	External lab exam will be conducted for 100 marks and scaled down to 50 Marks(project presentation)	50
		Total marks for the Course	100

## **B.N.M.** Institute of Technology

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VI (Professional Elective - II)

Course Name: Cyber Security and Digital Forensics

Course code: 25CSE1669

Course Name: Cyber Sec	urity and Digital Forensics	Course code: 25CSE1005
L: T: P: J	2:0:2:0	CIA Marks: 50
Credits:	3	SEA Marks: 50
Hours/Week (Total)	40	<b>SEA Duration:</b> 03 Hours
~		

### **Course Learning Objectives: The students will be able to**

- 1 To familiarize cybercrime terminologies and perspectives.
- 2 To understand Cyber Offenses and Botnets.
- 3 To gain knowledge on tools and methods used in cybercrimes.
- 4 To understand phishing and computer forensics.

No. of Hours	Blooms Cognitive Levels with CO mapping
Q	I 1 CO1
O	L1, CO1
8	L2, CO2
0	1.2 (0.2)
δ	<b>L2, CO3</b>
8	L2, CO4
- 1	
0	12.005
ð	L2, CO5
	8 8 8

	Course Outcomes: After completing the course, the students will be able to		
25CSE1665.1	Explain the cybercrime terminologies.		
25CSE1665.2	Describe Cyber offenses and Botnets.		
25CSE1665.3	Illustrate Tools and Methods used on Cybercrime.		
25CSE1665.4	Explain Phishing and Identity Theft.		
25CSE1665.5	Justify the need of computer forensics.		

1. Sunit Belapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81- 265-21791, 2011, First Edition (Reprinted 2018)

#### Reference Books

1. Cybersecurity Essentials, Charles J. Brooks, Christopher Grow, Philip A. Craig Jr., Donald Short, ISBN: 978-1-119-36239-5, October 2018.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
		Total Number of Test: 3	
	Test	Each Theory test will be conducted for 30 Marks	30
		Average of 3 tests = 30 Marks	
	Assignment	10 marks	10
	AAT	10 marks	10
		Total Marks	50
SEA	Component	Description	Marks
		5 Questions to answer of 20 Marks	100
	Theory Exam	2 Questions from each module with internal choice.	Reduced to
		Student should answer one full question from each module.	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

#### Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=dm9xZIzDhwM&list=PLFW6lRTa1g80JCqzslAXGHMFIo2AJ\_qyb
- https://www.youtube.com/watch?v=OYsY5B9pqYU&list=PLyqSpQzTE6M-jkJEzbS5oHJUp2GWPsq6e

B.N.M. Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

	<b>Choice Based Cre</b>	dit System (CBCS) and Outcome Bas	sed Educa	ation (OBE)
		Semester: VI		
Course	Name: High performa	nce Computer Architecture		
Course	<b>Code:</b> 25CSE1666			
L: T: I	P: J	2: 0:2:0		Marks: 50
Credit	s:	3	SEA	Marks: 50
Hours	/Week (Total)	40	SEA	<b>A Duration:</b> 03 Hours
Pre-Re	equisites:			
		es: The students will be able to		
		oncepts in computer architecture for perfor		provement.
	•	el, thread-level, and data-level parallelism.		
3 To	learn about modern me	mory hierarchy, cache organization, and in	nterconnect	S.
4 To	understand multicore,	GPU, and vector processors.		
5 To	analyze and optimize po	erformance using benchmarks and architec	ctural techn	iaues.
3 13	many 20 and optimize p			
			No. of	Blooms cognitive
Module	-1. Fundamentals of H	igh Performance Architecture	Hours	Levels with CO
Wibuuic	-1. Fundamentals of 11	gn i enormance Aremtecture	110015	mapping
Basic st	ructure of modern pro	cessors, Performance metrics: CPI,		mapping
		aw and Gustafson's Law, Instruction		Understand
		C vs CISC, Pipelining: Basic concepts,	8	1,2,3,12
	, forwarding, branch p	= = =		1,2,5,12
	<b>2:</b> Instruction-Level I			
		mic scheduling, Tomsula's algorithm,		
	•	prediction techniques, Superscalar		Analyze
		of-order execution and register	8	1,2,3,12
renamin		or order encounter and register		1,2,0,12
	<b>e-3:</b> Memory Hierarchy	and Caching		
		ency vs bandwidth, Cache		
_		set-associative, fully-associative,		Analyze
_		nization techniques, Virtual memory	8	1,2,3,12
_	<u>-</u>	emory-level parallelism (MLP)		_,_,-,-
		d Multicore Architectures		
-	^	ors, Interconnection networks: bus,		
	• •	nce: MESI protocol, Multithreading:		
		simultaneous, Multicore processor		Analyze
_	and performance scaling	<u> =</u>	8	1,2,3,12
	1			, , ,
Module	e-5: Vector, SIMD, GP	U, and Heterogeneous Architectures		
		extensions (AVX, SSE),GPU		
	ture: CUDA cores, wa	, , , , , , , , , , , , , , , , , , , ,		
		eputing (CPU + GPU, CPU +		A 7
	-	models: CUDA, OpenCL,Case	8	Analyze
	NVIDIA, AMD, App	<u>=</u>		1,2,3,12
	. 11			

	Course Outcomes: After completing the course, the students will be able to			
	Understand system performance and identify bottlenecks along with pipelining and its impact on throughput.			
23CSE1666.2	Analyze ILP and its enhanced methods along with dynamic scheduling and speculative execution.			
	Evaluate cache configurations and performance along with memory optimizations for high throughput.			
23CSE1666.4	Analyze interprocessor communication, synchronization and coherence strategies.			
23CSE1666.5	Analyze vector and GPU-based parallelism, hardware acceleration and co-processing.			

- 1. **John L. Hennessy and David A. Patterson** *Computer Architecture: A Quantitative Approach*, 6th Edition, Morgan Kaufmann.
- 2. **Kai Hwang** *Advanced Computer Architecture: Parallelism, Scalability, Programmability,* McGraw Hill.
- 3. **David E. Culler and Jaswinder Pal Singh** *Parallel Computer Architecture*, Morgan Kaufmann.

#### **Reference Books**

- 1. An Introduction to Parallel Computing, Design and Analysis of Algorithms, Grama, A. Gupta, G. Karypis, V. Kumar, Addison-Wesley 2/e, 2003 .
- 2. Scalable Parallel Computing, Kai Hwang ,McGraw Hill 1998.

## **B.N.M.** Institute of Technology

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VI (Open Elective – II) Course Name: Storage Area Networks Course Code: 25CSE1671 L: T: P: J CIA Marks: 50 3:0:0:0 **Credits:** SEA Marks: 50 3 Hours/Week (Total) 40 **SEA Duration:** 03 Hours Course Learning Objectives: The students will be able to Define backup, recovery, disaster recovery, business continuity, and replication. Examine emerging technologies including IP-SAN. Understand logical and physical components of a storage infrastructure. Identify components of managing and monitoring the data center. Define information security and identify different storage virtualization technologies Blooms No. of Hours Cognitive Module-1: Storage System Levels with CO mapping Storage System: Introduction to Information Storage: Information Storage, Evolution of Storage Architecture, Data Center Infrastructure, Apply Virtualization and Cloud Computing. **Data Center Environment:** 8 CO<sub>1</sub> Application Database Management System (DBMS), Components, Disk Drive Performance Direct-Attached Storage, Storage Design Based on Application. **Module-2: Data Protection - RAID** Data Protection - RAID: RAID Array Components, RAID Techniques, RAID Levels, RAID Impact on Disk Performance, RAID Comparison. Apply **Intelligent Storage Systems:** Components of an Intelligent Storage System, 8 CO<sub>2</sub> Types of Intelligent Storage Systems. Fibre Channel Storage Area **Networks** - Fibre Channel: Overview, The SAN and Its Evolution, Components of FC SAN. Module-3: Network-Attached Storage **Network-Attached Storage:** General-Purpose Servers versus NAS Devices, Apply Benefits of NAS, Components of NAS, NAS I/O Operation, NAS 8 CO<sub>3</sub> Implementations, NAS File-Sharing Protocols, Factors Affecting NAS Performance. **Module-4: Introduction to Business Continuity** Introduction to Business Continuity: Information Availability, BC Analyze Terminology, BC Planning Life Cycle, Failure Analysis, Business Impact 8 CO<sub>4</sub> Analysis. **Backup and Archive:** Backup Purpose, Backup Considerations, Backup and Restore Operations. Module-5: Local Replication **Local Replication:** Replication Terminology, Uses of Local Replicas, Replical Analyze Consistency, Local Replication Technologies, Tracking Changes to Source 8 CO<sub>5</sub> and Replica. Remote Replication: Modes of Remote Replication, Remote Replication Technologies.

Course Outcom	Course Outcomes: After completing the course, the students will be able to			
	Apply storage Networking technologies and virtualization to identify key challenges in			
25CSE10/1.1	managing information.			
25CSE1671.2	Apply the storage infrastructure and management activities of intelligent storage system			
	and identify the Components of FC SAN.			
25CSE1671.3	Apply the knowledge of storage area network to key components and for implementation			
	of Network Attached Storage.			
25CSE1671.4	Analyze the concept of Storage Security Issues and the impact of storage architecture,			
	types of archives and forms of virtualization.			
25CSE1671.5	Analyze the information security and identify different storage virtualization technologies			
	with business continuity, and replication.			

1. EMC Education Services, Information Storage and Management, Wiley India Publications, 2009. ISBN: 9781118094839.

#### **Reference Books**

1.Paul Massiglia, Richard Barker, Storage Area Networks Essentials: A Complete Guide to Understanding and Implementing SANs Paperback",1st Edition, Wiley India Publications,2008.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
	Written Test	• Total Number of Test: 3	
		Each Theory test will be conducted for 30 marks	30
		Average of 3 tests = 30 Marks	
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT	Presentation /Case Study	10
SEA	Component	Description	50
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

# B.N.M. Institute of Technology An Autonomous Institute Under VTU

An Autonomous Institute Under VTU
Dept. of Computer Science and Engineering

Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VI (Open Flective – II)

		Semester: VI (Open Elective – II)			
Cou	rse Name: Computer G	raphics and Visualization	Cou	rse Cod	<b>e:</b> 25CSE1672
L:	L: T: P: J 3: 0: 0:0 CIA Marks: 50			: 50	
Cre	edits:	3	SEA	Marks	: 50
	urs/Week (Total)				on: 03 Hours
	-Requisites: Computer				
		es: The students will be able to			
1		Graphics along with its applications			
2	Illustrate OpenGl primi	1 0 11			
3		ill area attributes to animate the images.			
			T'a		
4		graphics mathematics along with OpenGL AP			
5	Demonstrate clipping a	nd illumination models on both 2D and 3D o	bject	S	
Mod	lule-1:			No. of Hours	Blooms Cognitive Levels with CO mapping
disp disp a tv	olay processor, Refresh Ca olays, Input Devices, graph vo-dimensional world coo	r graphics, Application of Computer Graphics, vathode Ray Tubes, Random Scan and Raster ics software. coordinate reference frames, Specification reference frame in openGL. Introduction, OpenGL Color Functions.	Scan Sying	8	Understand CO1
Mod	lule-2:	•			
OpenGL point functions, OpenGL line functions, point attributes, line attributes, OpenGL point attribute functions, OpenGL line attribute functions, Line drawing algorithms (DDA, Bresenham"s), circle generation algorithms (Bresenham"s). Fill area Primitives: Polygon fill-areas, OpenGL polygon fill area functions, fill area attributes.  Sample programs:  1. Design a line using DDA line drawing algorithm  2. Implement Brenham"s line drawing algorithm for all types of slope.		8	Apply CO2		
		e using primitives such as points, lines, triangles	and		
	polygons. lule-3:				
2D Fun- fill-s Surf <b>San</b> 1.	and 3D viewing pipeline, ctions, OpenGL Display Larea attribute functions. faces, Quadric Surfaces, Openple programs:  Implement a circle drawing	OpenGL 2D viewing functions, OpenGL Charasts, general scan line polygon fill algorithm, OpenGL Polyhedra, OpenGL Polyhedra Functions, CubenGL quadric surfaces and cubic surfacefunction galgorithm.	nGL rved is.	8	Apply CO3
		Cormations: 2DGeometric Transformations: Basic	c 2D		
Geo Inve Ope Tran tran San	ometric Transformations, nearse transformations, 2D CenGL geometric transformation, rotation, scalingsformations, OpenGL geometric programs:  Create and rotate a trian	natrix representations and homogeneous coordinations from the composite transformations, other 2D transformations function. 3D Geometric Transformating, composite 3D transformations, other netric transformations functions.  In the composite of the contraction	ates.	8	Apply CO4

Module-5:		
Clipping and Color and Illumination Models: Clipping: clipping window, normalization and viewport transformations, clipping algorithms, 2D point clipping, 2D line clipping algorithms: cohen-sutherland line clipping only -polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithm only. Color Models, Light Sources, Basic illumination Models.	8	Apply CO5
Sample programs:		
1. Clip a lines using Cohen-Sutherland algorithm.		
2. Develop a program to show the different quadric surfaces.		

Course Outcomes: After completing the course, the students will be able to			
25CSE1672.1	Understand the fundamentals of computer graphics		
25CSE1672.2	Design and implement algorithms for 2D graphics primitives and attributes		
25CSE1672.3	Apply 2D viewing and quadric surfaces		
25CSE1672.4	Apply Geometric transformations on both 2D and 3D objects.		
25CSE1672.5	Apply various clipping and illumination models		

- 1. Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3rd / 4th Edition, Pearson Education,2011
- 2. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2008

#### **Reference Books**

- 1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock: Computer Graphics, sham's outline series, 2nd edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer: Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M M Raikar & Shreedhara K S Computer Graphics using OpenGL, Cengage publication

#### **Marks Marks Distribution for Assessment:**

CIA	Component	Description	Marks
(50)	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Average of 2 Assignments for 10 marks each	10
	AAT	Presentation / Demonstration of mini project	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions from each module.	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

## B. N. M. Institute of Technology

An Autonomous Institute Under VTU
Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VI (Open Elective – II)

Cou	rse Name: Modern We	eb Development and UI/UX Design	Course	e Code: 2	5CSE1673
L: '	Г: Р: Ј	3:0:0:0	CIA	Marks:	50
	edits:	3		A Marks: 50	
Ho	urs/Week (Total)	40	SEA	Duration	: 03 Hours
Pre	-Requisites:				
	ic the concepts of security				
		es: The students will be able to			
1	-	e, and performant web applications using mo	dern fron	nt-end and l	oack-end
	technologies.	1 CIMAIN 1	4 1 1'	. 1	
2		principles of UI/UX design to craft user-cen			
3	and functionality.	into the development workflow to bridge the	gap betw	veen visuai	aestnetics
4	Utilize component-based	architectures, RESTful APIs, and deploymen	nt strategi	es for scala	ble web
5	systems.	ototyping, and usability testing to iteratively	improvo	product ov	norioneo
5	Conduct user research, pr	ototyping, and usability testing to iteratively	Improve	product ex	perferice.
				No. of	Blooms
		Module-1:		Hours	cognitive Levels with CO mapping
CSS: DON Acce	ndations of Modern Wel 3 (Flexbox, Grid, Media M Manipulation and Eve essibility (WCAG), SEO less and optimize it for accessions	eatures, dering,	8	Apply CO1	
	•	Module-2:	•		
Fron	ntend Frameworks and	Component Architecture: Introduction	to		
useE API Crea	et.js, JSX and Component affect, useContext), Routi Integration with Fetch/As te a multi-page React app integration.	8	Apply CO 2		
		Module-3:			
Rese Type and I Self-	earch and Persona Creation ography, Color Theory, L Micro interactions, Desig	and Tools: Design Thinking Process on, Wireframing and Prototyping with Figure 2 ayout and Spacing Systems, Interaction in Systems and Component Libraries ing app interface and present rationale based on the state of the state	gma, Design	8	Analyse CO3

Module-4:		
Backend Development and Integration: Topics Covered: Introduction to Node.js and Express.js, RESTful API Design and Routing, Working with Databases (MongoDB or PostgreSQL), Authentication (JWT, OAuth), Middleware and Error Handling, Environment Variables and Deployment Config, Connecting Frontend to Backend Self-study: Build a full-stack CRUD app with user authentication	8	Analyse CO4
and role-based access.  Module-5:		
Testing, Optimization, and Deployment:		
Responsive Testing (Mobile-first), Performance Optimization (Lazy Loading, Code Splitting), Unit and Integration Testing (Jest, React Testing Library), CI/CD Basics, Hosting with Vercel/Netlify/Render, Web Security Practices, Lighthouse Audits and Performance Metrics Self-study: Audit an existing web app for performance and push improvements with measurable metrics.	8	Analyse CO5

Course Outcomes: After completing the course, the students will be able to					
25CSE1676.1	Build web development using HTML5 and Semantic Markup, CSS3				
25CSE1676.2	Apply React.js concepts in designing responsive web pages				
25CSE1676.3	Develop UI/UX Design Principles and Tools				
25CSE1676.4	Develop front end applications connecting with backend databases				
25CSE1676.5	Utilize proper testing methods and optimization techniques				

- 1. David Griffiths & Dawn Griffiths, "Fullstack Web Development with React and Node", Publisher: O'Reilly Media, ISBN: 978-1492051718
- 2. Steve Krug, "Don't Make Me Think: A Common-Sense Approach to Web Usability" (3rd Edition), Publisher: New Riders, ISBN: 978-0321965516

#### **Reference Books**

- 1. Marijn Haverbeke, Eloquent JavaScript: A Modern Introduction to Programming' (3rd Edition) Publisher: No Starch Press, ISBN: 978-1593279509
- 2. Rex Hartson & Pardha Pyla "The UX Book: Agile UX Design for a Quality User Experience" (2nd Edition), Publisher: Morgan Kaufmann, ISBN: 978-0128053423

#### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks	
	Written Test	Total Number of Test: 3 Each Theory test will be conducted for 30 marks. Average of 3 tests = 30 Marks (Scaled down to 15 marks)	15	
	Lab Test / Weekly A	25		
	Assignment / AAT	10		
	Total Marks			
	Component	Description	Marks	
SEA (50)	Written Exam	<ul><li>5 Questions to answer, each of 20 marks.</li><li>2 Questions from each module with internal choice.</li><li>Student should answer one full question from each module.</li></ul>	20*5=100 Scale down to 50	
		Total marks for the Course	100	

**Additional Assessment Tools** (AAT) — Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

## **B.N.M.** Institute of Technology

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

**Semester: VI** Course Name: Machine Learning Course Code: 25CSE1674 L: T: P: J 3:0:0:0 CIA Marks: 50 **Credits:** SEA Marks: 50 Hours/Week (Total) 40 **SEA Duration:** 03 Hours Course Learning Objectives: The students will be able to Understand the types of classifications and dimensionality reduction techniques. 2 To become acquainted with regression, classification, and error functions. To become acquainted with the concepts of ensemble, clustering and reinforcement learning. Show scholarly expertise in the application of and analysis of machine learning algorithms to address various learning challenges.

Module-1: Introduction to Machine Learning	No. of Hours	Blooms cognitive Levels with CO mapping
Introduction, What is Human Learning, Types of Human learning, What is Machine Learning, Types of Machine Learning, Applications of Machine Learning, Issues in machine Learning, Basic Types of Data in Machine Learning, Exploring Structure Data, Data Quality and Remediation.	8	Understand CO1
Module-2: Supervised Machine Learning - I		
Introduction, Examples of Supervised Machine Learning, Classification Model, Classification Learning Steps, Classification Algorithms: KNN, Naïve Bayes, Support Vector Machine, Decision Tree: Bagging & Boosting.	8	Apply CO2
Module-3: Supervised Machine Learning - II		
Introduction to Neural Networks, Perceptron, Multi-layer Perceptron, Backpropagation. Regression: Introduction to Regression, Example of Regression. Regression Algorithms: Linear Regression, Logistic Regression.	8	Apply CO3
Module-4: Unsupervised Machine Learning - I		
Introduction to Unsupervised, Application of Unsupervised, Clustering: K-Means, K-Medoid, Hierarchical, EM algorithm, Density-based methods-DBSCAN.	8	Apply CO4
Module-5: Unsupervised Machine Learning - II		
Introduction to Association Analysis, Apriori Algorithm, Advantages and Disadvantages of Apriori Algorithm. Introduction to Dimensionality Reduction, Principal Component Analysis, Linear Discriminant Analysis, Singular Value Decomposition.	8	Apply CO5

Course Outco	mes: After completing the course, the students will be able to
25CSE1674.1	Understand the basic concepts of Machine Learning.
	Apply supervised classification learning models on real-world applications.
25CSE1674.3	Apply supervised neural networks and regression learning models on real-world applications.
25CSE1674.4	Apply unsupervised clustering models on real-world applications.
25CSE1674.5	Apply unsupervised association analysis and dimensionality reduction models on real-world applications.

- 1. Machine Learning, Saikat Dutt, Subramanian Chandramouli, Amit Kumar Das, Fifth Edition 2020, Pearson Publisher.
- 2. Tom M. Mitchell, -Machine Learning, McGraw-Hill Education (India) Private Limited, 2013.
- 3. Ethem Alpaydin, "Introduction to machine learning", second edition, PHI publication, 2010
- 4. Shai Vaingast, "Beginning Python Visualization Crafting Visual Transformation Scripts", Apress, 2nd Edition, 2014.

#### **Reference Books**

- 1. Peter Flach, —Machine Learning: The Art and Science of Algorithms that Make Sense of Data, First Edition, Cambridge University Press, 2012.
- 2. Stephen Marsland, —Machine Learning An Algorithmic Perspective, Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.
- 3. John L. Semmlow, Benjamin Griffel, Biosignal and Medical Image Processing, 3rd Ed, CRC Press, 2014.
- 4. Pattern recognition and machine learning by Christopher Bishop, Springer Verlag, 2006
- 5. Stephen Marsland, Machine Learning: An Algorithmic Perspective, Second Edition, 2014.

#### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	AAT	Assignment/Presentation / Demonstration of mini project	20
		Total Marks	50
<b>SEA</b> (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses.

### **B.N.M.** Institute of Technology

**Dept. of Computer Science and Engineering** 

**Choice Based Credit System (CBCS and Outcome Based Education (OBE) Semester: VI (Open Elective – II)** Course Name: Technology and Transformation Course Code: 25CSE1675 L: T: P: J 0:0CIA Marks: 50 SEA Marks: 50 **Credits:** 3 **SEA Duration:** 03 Hours Hours/Week (Total) 40 **Pre-Requisites:** Basic the concepts of IT Fundamentals. Course Learning Objectives: The students will be able to Learn the concepts of IT Fundamentals in different applications 2 Learn the concepts of RDBMS Using Oracle in diverse applications 3 Learn the concepts of Web responsive in diverse presentations Learn the Programming Fundamentals Java in diverse applications Learn the DevOps & Cloud Fundamentals in altered solicitations No. of **Blooms** Cognitive Hours Module-1: IT Fundamentals Levels with CO mapping Topics include: Conditions, iterations and Arrays in a Pseudocode, features of Agile and its benefits, various tiers of an application, the difference Apply between layered and tiered architecture and Object-Oriented Principles 8 **CO 1** (OOP) - Abstraction, Encapsulation, Hierarchy, Polymorphism, Modularity, Typing and Persistence. Module-2: RDBMS Using Oracle Topics include: Data is creation, organization, storage, to retrieve from a database and working with the Oracle database to perform various Apply computations, and functions. RDBMS concepts Data definition, Data 8 CO 2 manipulation, select statements, Scalar & Aggregate functions, Joins and Subqueries, Views. Module-3: Responsive Web Designing Topics include: web page with different layouts, styles with bootstrap, and Analyse perform validation, effects and animations and learn the Basics of web 8 CO<sub>3</sub> design fundamentals, HTML 5,CSS3, Bootstrap, JavaScript and jQuery. Module-4: Programming Fundamentals Java Topics include: You will be able to implement various object-oriented features and design and program stand-alone Java applications, and you will Analyse 8 learn the basics of Java, Eclipse IDE, Classes and Objects, Array and **CO 4** Strings, Regular expression Module-5: DevOps & Cloud Fundamentals Topics include: You will understand the Cloud Computing Concepts and AWS Basics and will learn concepts like Intro to cloud, DevOps & GIT, Analyse 8 Azure Fundamentals, AWS Cloud Practitioner, GCP Essentials CO 5

Course Outcomes: After completing the course, the students will be able to					
25CSE1675.1	Apply the concepts of IT Fundamentals in different applications				
25CSE1675.2	Apply the concepts of RDBMS Using Oracle in diverse applications				
25CSE1675.3	Apply the concepts of Web responsive in diverse presentations				
25CSE1675.4	Analyze the Programming Fundamentals Java in diverse applications				
25CSE1675.5	Analyze the DevOps & Cloud Fundamentals in altered solicitations				

1. PwC learning platform - https://pwc.tekstac.com/login/index.php

#### **Reference Books**

- 1. The Java Programming Language, Ken Arnold, David Holmes, James Gosling, Prakash Goteti, 3rd Edition, Pearson
- 2. Java: The Complete Reference by Herbert Schildt, 9th Ed, 2017

#### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Micro certifications of PWC	10
	AAT	Java real time coder approach	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

### B. N. M. Institute of Technology An Autonomous Institute Under VTU

#### Department of Computer Science and Engineering VII Semester

Scheme of Teaching 2025 - 29 Batch

C1 . NT	Course					Teaching I	Hours/Week						
Sl. No.	Type	Course Code	Course Title	Teaching Department	Lecture	Tutorial	Practical	Project	Hours Per Week	Credits	E	xaminati	ion
					L	Т	P	J	TTECK		CIA	SEA	Total
1	PCI-P	25CSE171	Robotic Process Automation	CSE	2	=	2	-	4	3	50	50	100
2	PEC	25CSE172X	Professional Elective III	CSE	2	-	2		4	3	50	50	
3	PEC	25CSE173X	Professional Elective IV	CSE	3	<u> </u>	-		3		Misself	22000	100
4	AEC	25CSE174	Research Methodology and Intellectual Property	CSE	2					3	50	50	100
-	DIV		Rights	CSE	Z	1		-	3	2	50	50	100
5	PW	25CSE175	Project Work Phase - I	CSE	-	-	-	8	8	4	100	-	100
-			Total		9	1	4	8	22	15	300	200	500

35C0F1701   P	Professional Elective – III	
25CSE1721 Deep Learning	25CSE1722	Storage Area Networks
25CSE1723 Agentic AI	25CSE1724	Advanced in Web Technologies
25CSE1725 Block Chain Technology	25CSE1726	Quantum Computing
25CSE1731 Algorithmic Game Theory	Professional Elective – IV	
g	25CSE1732	Foundation of Cloud IoT Edge ML
25CSE1733 Process Mining	25CSE1734	User Interface Design
25CSE1735 Ethical Hacking	25CSE1736	Understanding Incubation and Entrepreneurship

nternal Evaluation, SEE: Semester End Examination, NCMC: Non Credit Mandatory Course AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refe to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universitie to the fifth semester are required to earn 50 Activity Points from the year of entry to BNMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activit Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

BSC → Basic Science PW → Project Work MAT → Mathematics PEC → Professional Elective INT → Internship PBL → Project Based Learning OEC → Open Elective HUM → Humanities and Social Science PCI → Professional Core Course PCC → Professional Core Course AEC → Ability Enhancement Course UHV → Universal Human Valuestead of the Department Integrated

Boron Santitute of Technology
Bangatore - 560 070

Additional Director & Principal BNM Institute of Technology Bangalore-560 070



## **B.N.M.** Institute of Technology

**Dept. of Computer Science and Engineering** Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Semester: VII			,		
Course Name: Robotic Pro	cess Automation	Cour	se Code	:: 25CSE171		
L: T: P: J	2:0:2:0	CIA	Marks:	50		
Credits:	3	SEA Marks: 50				
Hours/Week (Total) 40 SEA Duration: 03 Hours						
<b>Course Learning Objectiv</b>	es: The students will be able to					
	and benefits of Robotic Process Automation.					
2 Learn the creation of pro	ocess flows using RPA platforms.					
	es of Sequence and Control flow.					
4 Create software bots for	automating tasks.					
5 Apply the concepts of R	PA for developing various application bots.					
			No of	Dlaama		
			No. of Hours	Blooms Cognitive		
Module-1: Introduction to 1	DDA		Hours	Levels		
	MA			with CO		
				mapping		
What is RPA, History of RPA	A, Scope and Benefits, Components of RPA,	RPA		<b>F</b> F <b>-</b> 8		
	utomation, Record and Play, Downloading			Understan		
	Working with UiPath Studio, Task Reco		Q	d		
Applications of RPA	Working with off ath Studio, Task Rece	nuci,		CO1		
11						
Sample Programs:	a String					
1. Program to Reversing Module-2: Working with F	·					
)	s - Managing Variables, Collections, Data T	VDAC				
	ng Arguments -, Types of workflows/files,			Apply		
	example-CSV/Excel – Creating message b			CO2		
Reading and writing data to a		01100,		202		
Sample Programs:						
	boxes and Assigning activities.					
Module-3: RPA Workflows	· · · · · · · · · · · · · · · · · · ·					
Sequencing the workflow A	ctivities-Control flow, various types of loops	, and				
decision making, Step-by-ste	p example using Sequence and Flowchart-Ste	p-by-	8	Apply		
step example using Sequence	and Control flow-Data Manipulation exercis	es.		CO3		
Sample Programs:						
	$\operatorname{Flow}$ statements $-\operatorname{If} -\operatorname{For} -\operatorname{Whiles}$ .					
Module-4: Automation and	l Control					
Finding and attaching window	vs, Act on controls - mouse and keyboard acti	vities				
	s – Act on controls - mouse and			Apply		
=	s involving automating actions involving keyl	board	8	CO4		
and mouse controls.						
Sample Programs:						
1. Automating the Wind	ow Controls.					

- 2. Automating Mouse and Keyboard controls.
- 3. Moving Files from Source to Destination.

### **Module-5: Advanced Automation Activities**

Data Scrapping and Screen Scrapping, When to use OCR, Types of OCR available, How to use OCR, Scraping advanced techniques - Selectors - Defining and Assessing Selectors - Automation tasks with PDFs and Data tables - Web Scrapping and Extraction - Exercises involving OCR activity and Web scrapping.	8	Apply CO5
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#### Sample Programs:

- 1. Web Scrapping.
- 2. Screen scrapping of Google Contacts.
- 3. Message Automation.

Course Outcomes: After completing the course, the students will be able to		
25CSE171.1	Understand the basic concepts and platforms of RPA.	
25CSE171.2	Experiment with RPA platforms and build activities.	
25CSE171.3	Construct RPA workflows and perform data manipulation.	
25CSE171.4	Apply various Screen control techniques to automate screen activities.	
25CSE171.5	Build software bots to perform advanced automation tasks.	

#### **Textbooks**

- 1. Tom Taulli, The Robotic Process Automation Handbook: A Guide to Implementing RPA Systems, 2020, ISBN-13 (electronic): 978-1-4842-5729-6, Publisher: A press
- 2. Alok Mani Tripathi, Learning Robotic Process Automation, Publisher: Packt Publishing Release Date: March 2018 ISBN: 9781788470940

#### **Reference Books**

- 1. Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston, "Introduction to Robotic Process Automation: a Primer", Institute of Robotic Process Automation.
- 2. Richard Murdoch, Robotic Process Automation: Guide to Building Software Robots, Automate Repetitive Tasks & Become an RPA Consultant
- 3. Srikanth Merianda, Robotic Process Automation Tools, Process Automation and their benefits: Understanding RPA and Intelligent Automation.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
		Total Number of Test: 2	
	Test	Each Theory test will be conducted for 30 Marks	30
50		Average of 2 tests = 30 Marks	
30	XX71-1	Lab Record	10
	Weekly	Performance	5
	Assignment	Viva	5
Total Marks		50	
SEA	Component	Description	Marks
	Theory	5 Questions to answer of 20 Marks (6M * 5= 30M)	
	Theory part	2 Questions from each module with internal choice.	30
		Student should answer one full question from each module.	
50		Writeup – 20 Marks	
	Execution Part	Conduction – 40 Marks	70
		Viva Voce – 10 Marks	
		Total marks for the Course	100

# B.N.M. Institute of Technology An Autonomous Institute Under VTU

An Autonomous Institute Under VTU
Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

	Choice Buseu C	Semester: VII	tion (ODE)	
Course	Name: Research Metho		ourse Code	: 25CSE174
L: T: I			s: 50	
Credit		2	SEA Marks: 50	
	Week (Total)	2	SEA Duration: 03 Hour	
		The students will be able to	1	
1 2	To give an overview of the problem	e research methodology and explain the techni of literature review, carry out literature search a	•	
	-	nental designs in research and data handling lik	e data sampli	ng and data
	collection methods			
4		indings and prepare a research report		. 1.
5		e various forms of IPR and to build the perspect chnology innovation and IPR.	tives on the c	oncepts and to
Module	-1: Introduction		No. of Hours	Blooms Cognitive Levels with CO mapping
Researce Significe Process Definin	ch, Motivation in Research, Research, Research, Criteria of Good Research g the Research Problem ty of Defining the Problem	ction, Meaning of Research, Objectives h, Types of Research, Research Approache arch Methods versus Methodology, Research Research Problem, Selecting the Problem, Technique Involved in Defining a Problem.	es, ch 6	Understand CO1
and focus the litera developin about the Research Importan Principle	s to your research problem, ature, searching the existing a theoretical framework literature reviewed.  The Design: Meaning of R at Concepts Relating to Resease of Experimental Designs	the literature review in research, Bringing claric Improving research methodology, How to reviewing literature, reviewing the selected literature, Developing a conceptual framework, writing esearch Design, Features of a Good Design earch Design, Different Research Designs, Base	ew re, ang 6	Apply CO2
Errors, T Data Co Collectio Method f Testing Hypothes	of Sampling: Introduction, types of Sampling Designs. Illection: Qualitative and on of Primary Data, Collect for Data Collection.  of Hypotheses: Hypotheses, Procedure for Hypothe Hypothesis.	Sample Design, Sampling and Non-sampling Quantitative Data, Experimental and Survey ion of Secondary Data, Selection of Appropriatesis, Basic Concepts concerning Testing sis Testing, P-Value approach, Limitations of the sample	of 6	Apply CO3
		totion Taghnique of Intermutation December	in	
Interpre Writing Writing	etation. Report Writing: Signature Report, Layout of the Re	tation, Technique of Interpretation, Precaution gnificance of Report Writing, Different Steps search Report, Types of Reports, Mechanics autions for Writing Research Reports. Varioing	in of 6	Analyze CO4
Module	e-5:			
		cept, Intellectual Property System in Indi Regime in India, Patents Act, 1970, Trade Ma		Understand CO5

Act, 1999, The Designs Act, 2000, Copyright Act, 1957, The Semi-Conductor		
Integrated Circuits Layout Design Act, 2000, Trade Secrets, Utility Models, IPR		
and Biodiversity, Competing Rationales for Protection of IPRs, Leading		
International Instruments Concerning IPR, World Intellectual Property,		
Organisation (WIPO), WIPO and WTO, Right of Priority, Common Rules, Patents,		
Marks, Industrial Designs, Trade Names, Indications of Source, Unfair		
Competition, Introduction to Patents and Copyrights. Case study on company IPR.		

<b>Course Outco</b>	Course Outcomes: After completing the course, the students will be able to		
25CSE174.1	Understand and define research problem		
25CSE174.2	Explain and carry out literature review based on the research problem		
25CSE174.3	Apply sampling and data collection techniques and carry out parametric tests of Hypothesis for the research problem. Interpret the research findings and create a report		
25CSE174.4	Interpret the research findings and create a report		
25CSE174.5	Explain various forms of IPR and develop the linkages in technology innovation and IPR		

- 1. C.R. Kothari, Gaurav Garg, "Research Methodology: Methods and Techniques", New Age International 4 th Edition, 2018.
- 2. Ranjit Kumar, "Research Methodology a step-by-step guide for beginners" (For the topic Reviewing the literature under module 2), SAGE Publications 3 rd Edition, 2011.
- 3. Firuza Karmali (Aibara), "A Short Introduction to LaTeX: A Book for Beginners", Create space Independent Publishing Platform, 2019.
- 4. Trochim, "Research Methods: the concise knowledge base", Atomic Dog Publishing 2005. 5. Fink A, "Conducting Research Literature Reviews: From the Internet to Paper", Sage Publications 2009.

#### **Marks Marks Distribution for Assessment:**

CIA	Component	Description	Marks
<b>(50)</b>			
	Written Test	• Total Number of Test: 3	
		Each Theory test will be conducted for 30 marks	30
		• Average of 3 tests = 30 Marks	
	Assignment	Review Paper Writing	10
	AAT	Case Study	10
		Total Marks	50
SEA (50)	Component	Description	Marks
(2.3)	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students must answer 5 full questions	50
		Total marks for the Course	100

**Additional Assessment Tools** (AAT) – Quiz, Presentations, Term Paper, Open ended experiments, Mini Projects, Two-minute video on latest topic, Short MOOC courses

# B.N.M. Institute of Technology Dept. of Computer Science and Engineering Based Credit System (CBCS and Outcome Based Education

Choice Based Credit System (CBCS and Outcome Based Education (OBE)			
Semester: VII (Professional Elective – III)			
Course Name: Deep Learning Course Code: 25CSE1721			
L:T:P:J	2:0:2:0	CIA Marks:50	
Credits:		SEA Marks:50	
Hours/Week (Total)			tion:03Hours
_	lgebra, Probability and Statistics, Python P	rogrammin	g, Machine
<u> </u>	blem-Solving and Critical Thinking		
,	es: The students will be able to		
	nentals of deep learning.		
	with Convolutional Neural Networks and err		
	with the various types of learning tasks in var		ns.
4   Implement deep learning	ng algorithms and solve real-world problems.		
		No. of	Blooms
Module-1:		Hours	Cognitive
			Levels with
Machine Learning and D	Deep Learning Overview: Introduction to		CO mapping
	orithms and Data Collection, Learning and Underfitting, Hyperparameters and		Apply
, ,	ariance, Unsupervised Learning Algorithms,		CO 1
	ng Algorithm, Challenges Motivating Deep		COI
Learning.	ng Argorium, Chancinges Wouvaung Deep	'   -	
	raining, evaluation, and result visualization.		
	varying training set sizes.		
	varying training set sizes.		
Module-2:			
Neural Network: Introducti	on, The Human Brain, Models of a Neuron,	,	
	as Directed Graphs, Feedback, Network	n	
_	Multilayer Perceptron, XOR Problem, Back		Analyze
Propagation Learning, Optim	nization Techniques, Gradient Descent, Batch	1	CO 2
Optimization, SGD		2	002
1. Define a simple neura			
	em using a Multilayer Perceptron.		
	on and visualize training loss.  otimization methods (SGD, Batch Gradier	nt.	
Descent).	diffication inclineds (SOD, Batch Gradier	11	
Module-3:			
	etworks: The Convolution Operation,		
	olution and Pooling, Variants of the Basic		
	ructured Outputs, Data Types, Efficient		A T
	onvolutional Networks and the History of		Apply
Deep Learning		2	CO 3
	plement basic CNN operations such as	<i>L</i>	
convolution, pooling,	and classification using image data.		
Module-4:			
	g Deep Models: Building blocks of CNN	1,	
	rk Optimization, Transfer Learning, Effective	e	
· ·	stopping, Dropout, Batch Normalization		
1 0	rning Architectures, Residual Network, Ski		Apply
Connection Network, Fully	Connected CNN, RNN, LSTM, Introductio	n	CO 4
to Deep Learning for Object		2	
	nization techniques (Early Stopping, Dropou		
Batch Normalization	) and Transfer Learning using a pretraine	d	

CNN.

2. Understand and implement RNN.		
1		
3. Use a pre-trained YOLOv5 or YOLOv8 for object detection on		
sample images.		
Module-5:		
Practical Methodology: Performance Metrics, Determining Whether to	6	
Gather More Data, Selecting Hyperparameters, Debugging Strategies,		Apply
Example: Multi-Digit Number Recognition Applications, Large Scale		$\overrightarrow{CO5}$
Deep Learning, Computer Vision, Speech Recognition, Natural Language	2	
Processing, Other Applications.		
1. Apply deep learning to multi-digit number recognition.		
2. Explore practical applications in computer vision, speech		
recognition, and NLP.		

Note*: 1. For Laboratory components, use any platforms such as MATLAB or	ANACON	DA
2 Sample laboratory components are specified in each model.		

Cou	Course Outcomes: After completing the course, the students will be able to		
25CSE1721.1	Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains.		
25CSE1721.2	Analyze and interpret the concepts of neural networks relating to artificial intelligence		
25CSE1721.3	Design deep learning models using regularization and convolutional operations.		
25CSE1721.4	Implement deep learning algorithms and solve real-world problems.		
25CSE1721.5	Execute performance metrics of Deep Learning Techniques.		

- 1. Ian Goodfellow, Yoshua Bengio and Aaron Courville, Deep Learning, MIT Press, 2016. https://www.deeplearningbook.org/lecture\_slides.html
- 2. Zhang, Aston, et al. "Dive into deep learning." arXiv preprint arXiv:2106.11342 (2021).
- 3. Pattern Classification- Richard O. Duda, Peter E. Hart, David G. Stork, John Wiley & Sons Inc.

#### **Reference Books**

- 1. Peter Flach, —Machine Learning: The Art and Science of Algorithms that Make Sense of Data, First Edition, Cambridge University Press, 2012.
- 2. Simon Haykin, Neural networks and Learning Machines, Third Edition, Pearson, 2016
- 3. Neural Networks and Deep Learning, Charu C Agarwal, 1st Edition, Springer, 2016.
- 4. Neural Networks A Comprehensive Foundation Simon Haykin, 2nd edition.
- 5. Stephen Marsland, Machine Learning: An Algorithmic Perspective, Second Edition, 2014.
- 6. Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms, Nikhil Buduma, O'Reilly Publications, 2016 edition.
- 7. Python Deep Learning, Ivan Vasilev et.al, Packt Publishing, 2nd edition, 2019.

#### **Marks Distribution for Assessment:**

PCI	CIA	SEA		CIA (50	))		SEA
				I	II	III	Conduction: 100 Marks Reduced: 50 Marks
	50	50	Written Test  Activity Practical	30 mark (scaled marks) 10 Mark Weekly Marks Lab IA (IA test for 30	down  Assessment  Test – 15  to be co	to 15 ent – 10 Marks onducted	Five questions with each of 20 marks (with internal choice). Student should answer one full question from each module
			Total – 50	down to  Marks	13141)		Total – 50 Marks

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VI (Professional Elective – III) Course Name: Storage Area Networks Course Code: 25CSE1722 CIA Marks: 50 L: T: P: J 2:0:2:0 **Credits:** 3 SEA Marks: 50 **Hours/Week (Total)** 40 **SEA Duration:** 03 Hours Course Learning Objectives: The students will be able to Define backup, recovery, disaster recovery, business continuity, and replication. Examine emerging technologies including IP-SAN. Understand logical and physical components of a storage infrastructure. Identify components of managing and monitoring the data center. Define information security and identify different storage virtualization technologies No. of Blooms Cognitive Hours Module-1: Storage System Levels with CO mapping Storage System: Introduction to Information Storage: Information Storage, Evolution of Storage Architecture, Data Center Infrastructure, Virtualization and Apply Cloud Computing. Data Center Environment: Application Database 8 CO<sub>1</sub> Management System (DBMS), Disk Drive Components, Disk Drive Performance Direct-Attached Storage, Storage Design Based on Application. **Module-2: Data Protection - RAID** Data Protection - RAID: RAID Array Components, RAID Techniques, RAID Levels, RAID Impact on Disk Performance, RAID Comparison. **Intelligent** Apply Storage Systems: Components of an Intelligent Storage System, Types of 8 CO<sub>2</sub> Intelligent Storage Systems. Fibre Channel Storage Area Networks - Fibre Channel: Overview, The SAN and Its Evolution, Components of FC SAN. Module-3: Network-Attached Storage Network-Attached Storage: General-Purpose Servers versus NAS Devices, Apply Benefits of NAS, Components of NAS, NAS I/O Operation, NAS 8 CO<sub>3</sub> Implementations, NAS File-Sharing Protocols, Factors Affecting NAS Performance. **Module-4: Introduction to Business Continuity Introduction to Business Continuity:** Information Availability, Analyze Terminology, BC Planning Life Cycle, Failure Analysis, Business Impact 8 CO<sub>4</sub> Analysis. **Backup and Archive:** Backup Purpose, Backup Considerations, Backup and Restore Operations. Module-5: Local Replication Local Replication: Replication Terminology, Uses of Local Replicas, Replica Analyze Consistency, Local Replication Technologies, Tracking Changes to Source and 8 CO<sub>5</sub> Replica. Remote Replication: Modes of Remote Replication, Remote Replication Technologies.

Course Outco	Course Outcomes: After completing the course, the students will be able to				
25CSE1722.1	Apply storage Networking technologies and virtualization to identify key challenges in managing information.				
25CSE1722.2	Apply the storage infrastructure and management activities of intelligent storage system and identify the Components of FC SAN.				
25CSE1722.3	Apply the knowledge of storage area network to key components and for implementation of Network Attached Storage.				

Ī	25CSE1722.4	Analyze the concept of Storage Security Issues and the impact of storage architecture,
		types of archives and forms of virtualization.
	25CSE1722.5	Analyze the information security and identify different storage virtualization technologies
		with business continuity, and replication.

1. EMC Education Services, Information Storage and Management, Wiley India Publications, 2009. ISBN: 9781118094839.

#### **Reference Books**

1.Paul Massiglia, Richard Barker, Storage Area Networks Essentials: A Complete Guide to Understanding and Implementing SANs Paperback",1st Edition, Wiley India Publications,2008.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks	
	Written Test	• Total Number of Test: 3		
		Each Theory test will be conducted for 30 marks	30	
		Average of 3 tests = 30 Marks		
	Assignment	Average of 2 Assignments for 10 marks each	10	
	AAT	Presentation /Case Study	10	
		Total Marks	50	
SEA	Component	Description	50	
		Theory exam will be conducted for 100 marks and scaled		
	Written Exam	down to 50 Marks		
	written Exam	The question paper will have 10 full questions each of 20		
		marks. Students have to answer 5 full questions		
		Total marks for the Course	100	

Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

**Semester: VII (Professional Elective – III)** 

Cou	rse Name: Agentic AI	C	ourse C	ode: 25C	SE1723
L: '	T: P: J	2:0:2:0	CIA	Marks:	50
	edits:	3		Marks:	
	urs/Week (Total)	4 hours/week = 40 hours			n: 03 Hours
		es: The students will be able to			
		ng, navigating Agentic AI concepts with	Ethical	and respo	nsible AI
		anagement in AI agent, implement and d			1131010 111.
3		lementing / building Agentic RAG,	cproying	5 agents	
4		ms, workflow, build adaptive AI agents			
5	<u> </u>	n No/Low – Code Tools			
	Dunuing At agents with	I No/Low – Code Tools			
				NT. C	DI
				No. of	Blooms
Mod	lule			Hours	Cognitive
					Levels
					with CO
					mapping
Mod	lule-1: Introduction				
Agei	ntic AI Introduction AI A	Agents vs. Agentic AI Comparison: Agent	tic AI.		
_		al AI Agentic AI Building Blocks Autono			
		Systems Single and Multi Agent AI Systems			
_	<u>-</u>	rview Ethical and Responsible AI Agenti			
_		ation Success Stories: Case Studies.	C 7 11		
	*	ntic Architecture Types Key Components	of the		
_	•				
_		eption Module Cognitive Module Action		8	
	=	on Module Security Module Agentic Al	Design		
		ool Use Pattern Planning Pattern ReAct	\ <b>A.</b> f. 1.*		
,	<i>Q</i> ,	ReWOO (Reasoning with Open Ontology	) Multi		
_	nt Pattern Design Consid	erations			
	ds on:				
		es Exploring Agentic AI Frameworks.			
		tecture Implementing different agentic A	I design	1	
patte					
	lule-2: Working with L			Т	_
	1	ta Ingestion and Document Loaders Text		-	
		h Vector Databases Introduction to La			
		) Runnables Chains Building and Deploy	ing with	1	
	L Deployment with Lan		D 1		
		State and Memory. State Schema State			
		Filter Messages Memory and External I			
		(HITL) Building Agent with LangGrap		7	
		g Term Memory Memory Schema Deploy	yment		
	ds-on:	A selection and the CI is			
		ng Assistant with LangChain.			
	ding a Finance Bot with				
	lule-3: Implementing A			,[	_
		entic RAG vs. Traditional RAG Agent			
		nts Understanding Adaptive RAG. Var			
		of Agentic RAG Agentic RAG with Llan	maindex		
	ntic RAG with Cohere.	ladge Chunking Vester DD Ctores D. 1			
		ledge Chunking Vector DB Storage Emb	beatings	8	
	kflows Developing Ager	us wun Pindata			
	ds-on:	a Danast Analyzas with Hamalad	Troots :		
_rea	he an Ai-Powered Sale	s Report Analyzer with LlamaIndex, (	reate a	Ų	

Market Research Agent with RAG & Cohere.		
Design a Data Analysis Agent with Phidata.		
Module-4: Multi Agent Systems with LangGraph and CrewAI	l .	
Multi Agent Systems Multi Agent Workflows Collaborative Multi Agents		
Multi Agent Designs Multi Agent Workflow with LangGraph CrewAI		
Introduction CrewAI Components Setting up CrewAI environment Building		
Agents with CrewAI.		
Autogen Introduction Salient Features Roles and Conversations Chat		
Terminations Human-in-the-Loop Code Executor Tool Use Conversation	8	
Patterns Developing Autogen-powered Agents Deployment and Monitoring		
Hands-on:		
Build a Customer Support Chatbot with LangGraph, Design a Stock Analysis		
Agent with CrewAI		
Develop an AI Research Agent with Autogen		
Module-5: Building AI Agents with No/Low- Code Tools		
Langfuse Overview Langfuse Dashboard Tracing, Evaluation Managing		
Prompts Experimentation AI Observability with Langsmith Setting up		
Langsmith Managing Workflows with Langsmith AgentOps Practical		
Implementation.		
Introduction to No-Code/Low-Code AI Benefits and Challenges of No-Code		
AI Development Key Components of No-Code AI Platforms Building Al		
Workflows Without Coding Designing AI Agents with Drag-and-Drop		
Interfaces Integrating No-Code AI with Existing Systems Customizing and	. X	
Fine-Tuning AI Solutions, ptimizing Performance and Efficiency in No-Code		
AI Security and Compliance Considerations in No-Code AI Best Practices for		
Deploying No-Code AI Solutions Real-World Use Cases and Applications of		
No-Code AI Scaling and Future Trends in No-Code AI		
Hands-on:		
AI Observability with Langsmith, AgentOps Practical Implementation		
Content Writer Agent in Wordware, Design Your own SEO Agent with		
Relevance AI, Creating an AI Agent with Langflow		

Course Outco	mes: After completing the course, the students will be able to
25CSE1723.1	Explore and navigate the core concepts of Agentic AI with a focus on ethics and responsible AI practices.
25CSE1723.2	Master data processing and state management in AI agents, including implementation and deployment strategies.
25CSE1723.3	Understand and develop Agentic Retrieval-Augmented Generation (RAG) systems for enhanced information synthesis.
25CSE1723.4	Gain insights into multi-agent systems and workflows to design adaptive and collaborative AI agents.
25CSE1722 5	Build intelligent AI agents using low-code and no-code platforms for rapid prototyping and deployment.

Agentic Artificial Intelligence: Harnessing AI Agents to Reinvent Business, Work, and Life, by,

Pascal Bornet (Author), Jochen Wirtz (Author), Thomas H Davenport (Author)

#### **Reference Courses**

The complete Agentic AI engineering course by Udemy. https://www.youtube.com/watch?v=upblQZigz0Uhttps://www.youtube.com/watch?v=w0H1-b044KY

#### **Marks Distribution for Assessment:**

PCI	CIA	SEA		CIA (50)	)		SEA
				Ι	II	III	Conduction: 100 Marks Reduced: 50 Marks
	50	50	Written	30	30	30	Five questions with each of 20 marks (with
			Test	Average	of three te	ests – 30	internal choice). Student should answer one
				marks			full question from each module
				(scaled down to 15 marks)		marks)	
			Activity	10 Marks			
			<b>Practical</b>	Weekly Assessment – 10		nt – 10	
				Marks			
				Lab IA Test – 15 Marks		<b>A</b> arks	
				(IA test to be conducted for			
				30 M and scaled down to		down to	
				15M)			
			<b>Total</b> – <b>50</b> I	Marks			Total – 50 Marks

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

. Dascu Cicuit bys	tem (CDCS and Outcome Dased Education
Semeste	r: VII (Professional Elective – III)

Course Name: Advanced W	be Technologies	Course Co	le: 25CSE1724		
L: T: P: J	2:0:2:0	CIA Mark	CIA Marks: 50		
Credits:		SEA Marks: 50			
Hours/Week (Total)	40	SEA Dura	tion: 03 Hours		
	es: The students will be able to				
1 Understand and apply modinterfaces.	lern frontend technologies such as React.js or Ar	ngular to bui	ld interactive user		
	ure RESTful APIs using backend frameworks lik	e Node.js an	d Express.		
3 Integrate frontend and back	kend components to build dynamic full stack app	lications.			
	nologies and advanced web features such as WebS				
5 Implement DevOps practic applications.	ees including containerization, CI/CD pipelines,	and cloud d	eployment of web		
Module-1: Modern Front D	evelopment	No. of Hours	Blooms cognitive Levels with CO mapping		
Features: Arrow Functions, F to React JS/Angular: Comp	Application (SPA), Modern JavaScript (ES6-Promises, Async/wait, Modules), Introduction ponents, Props/Inputs, State, Events, React Routing(React/Angular Router), Component potimization.	n et <b>8</b>	Apply CO1		
Sample Programs:  1. Build a SPA with rout  Module-2: Backend with Node	ing and state management.				
Introduction to Server-side fundamentals: routing, mide POST, PUT, DELETE, con Authentication using JWT / S	- X	Apply CO2			
Sample Programs:		•			
1	with Express + MongoDB				
Module-3: Full Stack Integr		T			
Connecting frontend (React management using Context A with Axios / Fetch API, I configuration.	n 🙎	Analyze CO3			
Sample Programs:  1. Create a Full Stack CI	RUD App (MERN Stack suggested).				
Module-4: Advanced Topic	s in Web Technologies				
WebSocket's and real-time applications (chat, notifications), GraphQL vs (EST, Progressive Web Apps (PWA) – service workers, offline support (Veb security: Cross-Site Scripting (XSS), Cross-Site Request Forgery (CSRF), HTTPS, CORS, Secure Headers.					
Sample Programs:  1. Real-time chat app wi	th Socket.IO				
Module-5: DevOps, Testing	& Deployment				

Introduction to CI/CD pipelines, Containerization with Docker, Deployment to cloud platforms: Vercel, Netlify, Heroku, or AWS, Testing basics: Unit testing (Jest/Mocha), API testing (Postman), Performance tuning & analytics	8	Apply CO5
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#### Sample Programs:

1. Dockerize and deploy a full stack app with CI/CD basics.

Course Outcomes: After completing the course, the students will be able to				
25CSE1724.1	Design and develop single-page applications using modern frontend frameworks.			
25CSE1724.2	Build scalable and secure backend services using Node.js and Express.js.			
25CSE1724.3	Connect frontend and backend for full-stack development.			
25CSE1724.4	Implement real-time features and secure authentication mechanisms.			
25CSE1724.5	Deploy full stack applications with containerization and CI/CD practices.			

#### **Textbooks**

- 1. Learning React by Alex Banks and Eve Porcello, O'Reilly Media.
- 2. Node.js Design Patterns by Mario Casciaro, Packt Publishing.
- 3. MDN Web Docs, React.js Docs, Express.js Docs.

#### **Reference Books**

- 1. Anthony Accomazzo, Nate Murray, Ari Lerner, "Fullstack React: The Complete Guide to ReactJS and Friends" FullStack.io publisher.
- 2. Kristina Chodorow, "MongoDB: The Definitive Guide", O'Reilly Media publisher.
- 3. Nigel Poulton, "Docker Deep Dive", Leanpub publisher.

#### **Marks Distribution for Assessment:**

PCI	CIA	SEA		CIA (50	)		SEA
				I	II	III	Conduction: 100 Marks Reduced: 50 Marks
	50	50	Written	30	30	30	Five questions with each of 20 marks (with
			Test	marks	of three to		internal choice). Student should answer one full question from each module
			Activity	10 Mark		,	
			Practical	Marks Lab IA 7 (IA test t	Assessmer Fest – 15 N o be condu nd scaled	Marks ucted for	
			<b>Total</b> – <b>50</b> 1	Marks			Total – 50 Marks

# An Autonomous Institute Under VTU Dept. of Computer Science and Engineering

Choice Based Credit System (CBCS and Outcome Based Education (OBE)

**Semester: VII (Professional Elective – III)** 

Cou	rse Name: Blockchain	<b>Technology</b> C	Course Code:	25CSE1725
<b>L:</b> 7	Г: Р: Ј	2:0:2:0	CIA Marks	s: 50
Cre	dits:	3	SEA Mark	s: 50
	ırs/Week (Total)	40	SEA Durat	ion: 03 Hour
Pre	-Requisites:			
	ic the concepts of security			
	<u> </u>	es: The students will be able to		
1		curity Fundamentals in different applications		
2		lockchain decentralization and cryptography co	ncepts	
3		Bitcoin features and its alternative options.		
4		Fundamentals and deploy the smart contracts		
5	Learn the blockchain fear	tures outside of currencies.		
	Module-1:B	lockchain : Distributed systems	No. of Hours	BLL, CO
3loc	kchain : Distributed syst	ems, History of blockchain, Introduction to	0	Apply
olock	chain, Types of blockch	ain, Benefits and limitations of blockchain	8	COI
		Module-2: Decentralization using block	chain	
Dec	centralization using block	kchain, Methods of decentralization, Route	es	
.0	decentralization, Dece	entralized organizations. Cryptographi	c 8	Apply
orim	itives, Asymmetric crypt	ography, Public and private keys		CO 2
		Module-3:Bitcoin		
		ins A: Bitcoin, Transactions, Blockchair		
	± *	tive Coins, Theoretical foundations, Bitcoi	n 8	Analyse
imit	ations, Namecoin, IOTA			CO3
		Module-4:Smart Contracts		
Sma	art Contracts and Etheren	um: Smart Contracts: Definition, Ethereum	ı;	Analyse
		lockchain, Elements of the Ethereur	n <b>8</b>	CO4
bloc	ekchain, Precompiled cor	ntracts.		
		Module-5: Alternative Blockchains		
Alter	native Blockchains: Blo	ckchains Blockchain-Outside of Currencies	s: <u> </u>	Analyse
nter	net of Things, Governme	ent, Health, Finance, Media	8	CO5

Course Outcor	Course Outcomes: After completing the course, the students will be able to				
25CSE1725.1	Understand the types, benefits and limitation of blockchain.				
25CSE1725.2	Explore the blockchain decentralization and cryptography concepts.				
25CSE1725.3	Enumerate the Bitcoin features and its alternative options.				
25CSE1725.4	Describe and deploy the smart contracts				
25CSE1725.5	Summarize the blockchain features outside of currencies.				

1. Mastering Blockchain - Distributed ledgers, decentralization and smart contracts explained, Author-Imran Bashir, Packt Publishing Ltd, Second Edition, ISBN 978-1-78712-544-5, 2017

#### **Reference Books**

- 1. Bitcoin and Cryptocurrency Technologies, Author- Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, Princeton University, 2016
- 2. 2 Blockchain Basics: A Non-Technical Introduction in 25 Steps, Author- Daniel Drescher, Apress, First Edition, 2017
- 3. 3 Mastering Bitcoin: Unlocking Digital Cryptocurrencies, Andreas M. Antonopoulos, O'Reilly Media, First Edition, 2014

#### **Marks Distribution for Assessment**

CIA (50)	Component	Description	Marks
	Written Test	Total Number of Test: 3	
		Each Theory test will be conducted for 30	15
		marks. Average of 3 tests = 30 Marks	13
		(Scaled down to 15 marks)	
	Lab Test / Weekly A	25	
	Assignment / AAT	10	
Total	Total Marks		
SEA (50)	Component	Description	Marks
	Written Exam	5 Questions to answer, each of 20 marks. 2 Questions from each module with internal choice. Student should answer one full question from each module.	20*5=100 Scale down to 50
		Total marks for the Course	100

An Autonomous Institute Under VTU

Dept. of Computer Science and Engineering

Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

Choice Dased Cre	Carrata VIII	uucanon (C	DE)
	Semester: VII		ID1806
Course Name: Foundation		Code: 25CS	E1732
L: T: P: J	3:0:0:0	CIA Mark	s: 50
Credits:		SEA Mark	
Hours/Week (Total)	40	<b>SEA Durat</b>	ion: 03 Hours
Pre-Requisites:			
Course Learning Objectives	: The students will be able to		
1 To introduce the basic co	oncepts and architectures of cloud computing	g, edge com	puting, and the
Internet of Things (IoT).			
	ling of containerization tools and platforms f		loyment.
	ng techniques for real-time IoT applications a		
1 1 -	ng strategies, distributed system algorithms,	and federa	ted learning ir
edge-cloud environments			
		<b>-</b>	DI DI
		No. of	Blooms Cognitive
Module-1: Cloud & Edg	ge Foundations + IoT Essentials	Hours	Levels with
			CO mapping
Edge computing needs: laten	cy, QoS vs cloud limitations, Definitions ar	nd	
system paradigms: Edge, F	og, Cloud continuum, IoT architecture an	1d 8	Understand
platforms; time and clock sy	nchronization in IoT, Hands-on with device	es o	CO1
and network-level concepts			
Module-2: Containerizati	on and Edge ML Basics		
	Containerization, Docker: Images, Container		
_	r and Kubernetes for edge deployment, Image		Apply
-	tenance models on-device, Introduction to M	L	CO2
Concepts: Supervised vs Uns			
	rcement Learning + Cloud Services		1
	rning: Agent, Environment, Reward, Deep R		A 1
	loud orchestration, Case studies using publication	1C 8	Apply CO3
cloud services (AWS, Azure,	GCP) for system design		COS
Module-4: Task Offloa	ding and Distributed Algorithms		
	k Offloading, LSTM Basics for Sequence	ce	
	asting, Models of Distributed SystemsTas	· k	Apply
allocation models: LSTM pre	diction-based, Distributed snapshot and clocl	K- 8	CO4
sync algorithms in IoT-edge s	systems		
<b>Module-5: Streaming,</b>	<b>Edge Storage, Federated Learning</b>	& Edge A	I
Data pipelines using MQTT	and Kafka, Edge data center architecture a	nd	
key-value store design, Feder	ated Learning and Edge ML deployment using	ng	Apply
platforms like AWS IoT, Auto	onomous-driving case study and overall syste	8 m	CO5
integration			

<b>Course Outcor</b>	nes: After completing the course, the students will be able to
25CSE1732.1	Understand and explain the architecture and working of cloud, edge, and IoT systems.
25CSE1732.2	Deploy and manage IoT workloads using containers and Kubernetes at the edge.
25CSE1732.3	Apply ML models for predictive maintenance and classification on resource-constrained devices.
25CSE1732.4	Apply deep reinforcement learning methods and task offloading strategies in edge- cloud systems.
25CSE1732.5	Design scalable and intelligent systems using edge ML, federated learning, and streaming frameworks

- 1. Rajkumar Buyya and Satish Narayana Srirama, Fog and Edge Computing: Principles and Paradigms, Wiley, 2019.
- 2. Rajkumar Buyya, James Broberg, Andrzej Goscinski, Cloud Computing: Principles and Paradigms, Wiley, 2011.
- 3. Rajiv Misra, Chittaranjan Hota, Cloud and Distributed Computing: Algorithms and Systems, Wiley, 2020.

#### **Reference Books**

- Arshdeep Bahga, Vijay Madisetti, Internet of Things: A Hands-on Approach, Universities Press, 2014.
- 2. A. Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, O'Reilly, 3rd Edition, 2022.
- 3. Tom White, Hadoop: The Definitive Guide, O'Reilly Media, 4th Edition, 2015.

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
(50)			
	Written Test	• Total Number of Test: 3	
		• Each Theory test will be conducted for 30 marks	30
		• Average of 3 tests = 30 Marks	
	Assignment	Assignment	10
	AAT	AAT	10
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

#### An Autonomous Institute Under VTU

#### Department of Computer Science and Engineering VIII Semester

Scheme of Teaching 2025 – 29 Batch

Sl. No.	Course				Teaching Hours/Week								
51. No.	Туре	Course Code	Course Title	Teaching Department	Lecture	Tutorial	Practical	Project	Hours Per Week	Credits	E	xaminat	ion
-					L	Т	Р	J	WEEK		CIA	SEA	Total
1	PEC	25CSE181X	Professional Elective V	CSE	3	<b>7</b> .	-	_	3	3	50	50	100
2	INT	25CSE182	Internship	CSE	-	_	8		8	4	50	50	
3	PW	25CSE183	Project Work Phase - II	CSE			~	20	- AND	- 1			100
			T-4-1					20	20	10	50	50	100
		7	Total		3		8	20	31	17	150	150	300

25CCF1011 1	Professional Elective – V	
25CSE1811 Learning Deep Architectures for AI	25CSE1812	Edge Computing
25CSE1813 Business Intelligence & Analysis	25CSE1814	
25CSE1815 Privacy and Security in Online Social Media		- seeme app Beveropment (Plutter/Rottin)

CIE: Continuous Internal Evaluation, SEE: Semester End Examination, NCMC: Non Credit Mandatory Course AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refe 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universitie years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activit required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

BSC → Basic Science	PW → Project Work	MAT → Mathematics	PEC → Professional Elective	INT → Internship
PBL → Project Based Learning	1	HUM → Humanities and Social Science	Service Service State Service	There is a second secon
AEC → Ability Enhancement Course	UHV → Universal Human Values	Serence	- Course	Integrated

Head of the Department

Dept. of Computer Science & Engineering

Bandatore - 560 070

Additional Director & Principal BNM Institute of Technology

Bangalore-560 070



An Autonomous Institution under VTU

### Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VIII (Professional Elective – V)					
Course Name: Edge Compu	•		Code: 2	5CSE1812	
L: T: P: J	3:0:0:0	CIA N	Aarks:	50	
Credits:	3	SEA N	Marks:	50	
Hours/Week (Total)	40	SEA I	EA Duration: 03 Hours		
	es: The students will be able to				
	entals of Edge Computing.				
	Routing in Edge Environments.				
	edge analytics, integration of edge analytics	with n	nachin	e learning.	
	e data security mechanisms.				
5 Explore real-world edge	computing use cases.				
Module-1: Fundamentals of	Edge Computing		No. of Hours	Blooms cognitive Levels with CO mapping	
Introduction to Edge Comp	outing Scenarios: Edge computing purpos	e and			
definition, Edge computing l	hardware architectures, Operating Systems,	Edge	8	L2	
platforms. Sensing devices, High performance IoT endpoints.				(Understand)	
Textbook 1: Chapter 8 and Ch	napter 3				
Module-2: Edge Routing an	d Networking				
TCP/IP network function at e	edge: Routing functions, PAN to LWAN, Fa	ilover			
and out-of-band managemer	nt, Edge level network security: VLANs,	VPN,		<b>-</b> .	
Traffic & QoS, Service fund	ctions, Metrics and Analytics, Software D	efined	l 8	L4 (Analyse)	
Networking: Architecture, Tra	aditional internetworking and benefits.			(Tildryse)	
Textbook 1: Chapter 9					
Module-3: Edge Analytics					
Types of Data, Data Analytic	es, Goals of Data Analytics, Domains Bene-	fiting			
from Big Data Analytics, Rea	ll-Time Applications of Data Analytics, Phas	ses of			
Data Analytics, Types of Data	Analytics, Edge Data Analytics, Potential of	Edge		L4	
	ge Analytics, Machine Learning for Edge Dev	_	8	(Analyse)	
Edge Analytics: Case Study.					
Textbook 2: Chapter 3: 3.1 – 3	3.12				
Module-4: Edge Data Secur					
Data Security, Data Con-	fidentiality Authentication, Privacy-Prese	rving			
Schemes, Edge-Based Attack		0		L3	
_	Fundamentals, Edge Computing with Blocke	hain	8	(Apply)	
Textbook 2: Chapter 4: 4.1-4.	, , ,				
	- , T				

Module-5: Edge Computing Use Cases and Case Studies		
Use Cases, Edge Computing High-Potential Use Cases, Realization of Edge Computing in Healthcare Ensuring Storage Security, Conclusions and Open Research Challenges.  Textbook 2: Chapter 6:6.1-6.3	8	L3 (Apply)

Course Outcomes: After completing the course, the students will be able to			
25CSE1812.1	SCSE1812.1 Describe the underlying hardware architectures and platforms that support ed		
	computing scenarios.		
25CSE1812.2	Analyze the network functions at the edge including, failover strategies.		
25CSE1812.3	.3 Analyze the various types of edge data analytics and the use of machine learning in		
	edge data analytics.		
25CSE1812.4	Apply the principles of data security for attack detection and prevention in edge		
	computing.		
<b>25CSE1812</b> .5	Apply knowledge of edge computing to analyze the high-potential use cases in		
	various fields.		

- 1. "Fog and Edge Computing: Principles and Paradigms", Rajkumar Buyya (Editor), Satish Narayana Srirama (Editor), Wiley, 2019
- 2. Anitha Kumari, G. Sudha Sadasivam, D. Dharani and M. Niranjanamurthy, "Edge Computing Fundamentals, Advances and Applications", CRC Press, 2022

#### **Reference Books**

- 1. Fog and Edge Computing: Principles and Paradigms (Wiley Series on Parallel and Distributed Computing) by Rajkumar Buyya and Satish Narayana Srirama
- 2. Flavio Bonomi, Rodolfo Milito, Jiang Zhu, Sateesh Addepalli, Fog Computing and Its Role in the Internet of Things, MCC'12, August 17, 2012, Helsinki, Finland. Copyright 2012 ACM 978- 1-4503-1519-7/12/08.
- 3. Shanhe Yi, Cheng Li, Qun Li, A Survey of Fog Computing: Concepts, Applications and Issues, Mobidata'15, ACM 978-1-4503-3524-9/15/06, DOI: 10.1145/2757384.2757397, June 21, 2015, Hangzhou, China.

#### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
(20)	Written Test	<ul> <li>Total Number of Test: 3</li> <li>Each Theory test will be conducted for 30 marks</li> <li>Average of 3 tests = 30 Marks</li> </ul>	30
	Assignment	Assignment	10
	AAT	AAT	10
Total Marks			50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

B.N.M. Institute of Technology

Dept. of Computer Science and Engineering
Choice Based Credit System (CBCS and Outcome Based Education (OBE)

Semester: VIII (Professional Elective – V)

Course Name: Business Intel	ligence & Analysis	Course Cod	le: 25CSE1813
	•		
		CIA Marks: 50 SEA Marks: 50	
			<b>tion:</b> 03 Hours
(((		SEA DUFA	uon: 03 Hours
	: The students will be able to	~~~	
	ligence, Analytics and Decision Support s	ystem.	
	on making, Automated decision systems.		
3 Explain sentiment analysis			
4 Illustrate multi-criteria De			
5 Apply Automated Decisio	n Systems and basic concepts of Expert S	ystems.	
Decision Support	Susiness Intelligence, Analytics, and	No. of Hours	Blooms Cognitive Levels with CO mapping
for Computerized Decision S Systems, A Framework for Overview, Brief Introduction to	Exploratory Data Analysis (EDA) proje	ort cs 8	Understand CO1
	hoses of the Decision Melsing Process T	ha	<u> </u>
Intelligence Phase, Design Ph	hases of the Decision, Making Process, Tase, Choice Phase, Implementation Phase Capabilities, Decision Support System Systems Components.	se,	Apply CO2
Practicals: Analyze a dataset a	nd build a predictive model to forecast sal	es	
or customer churn.			
Module-3: Neural Networks a	<del>U</del>		
Systems, Illuminating the Blac Analysis Overview, Sentiment Process, Speech Analytics.	works, Developing Neural Network-Basek Box of ANN with Sensitivity, Sentime Analysis Applications, Sentiment Analysis	nt sis 8	Apply CO3
Segmentation) using Power BI	ashboard (e.g., Sales Performance, Custom or Tableau	er	
Module-4: Model-Based Deci			I .
	eling, Structure of mathematical models for	r	
11	certainty, and Risk, Decision modeling wit		
	s with Decision Tables and Decision Trees		Analyze CO4
<b>Practicals:</b> Choose a domainwith visual storytelling and stra	specific dataset and analyze it end-to-en tegic recommendations.	d	
Module-5:			•
Automated Decision Systems concepts of Expert Systems, A Expert Systems, Development			Apply CO5
<b>Practicals:</b> Develop a Rule-Ba	sed Expert System		

Course Outcomes: After completing the course, the students will be able to		
25CSE1813.1	Understand Business Intelligence, Analytics and Decision Support.	
25CSE1813.2	Identify the process for Decision making.	
25CSE1813.3	Apply predictive modelling techniques and sentiment analysis.	
25CSE1813.4	Analyze Decision modeling methods.	
25CSE1813.4	Apply concepts of Expert systems.	

1. Ramesh Sharda, Dursun Delen, EfraimTurban, J.E.Aronson, Ting-Peng Liang, David King, "Business Intelligence and Analytics: System for Decision Support", 10th Edition, Pearson Global Edition, 2013

#### **Reference Books**

1. Data Analytics: The Ultimate Beginner's Guide to Data Analytics Paperback – 12 November 2017by Edward Mize.

#### **Marks Distribution for Assessment:**

CIA (50)	Component	Description	Marks
	Theory Practical	Average of 3 tests	15
		AAT	10
		Weekly Assessment – 10 Marks	10
		IA test – 15 Marks	15
		Total Marks	50
SEA (50)	Component	Description	Marks
	Written Exam	Theory exam will be conducted for 100 marks and scaled down to 50 Marks  The question paper will have 10 full questions each of 20 marks. Students have to answer 5 full questions	50
		Total marks for the Course	100

**Dept. of Computer Science and Engineering Choice Based Credit System (CBCS and Outcome Based Education (OBE)** 

Semester: VIII (Professional Elective – V) Course Name: Privacy and Security in Online Social Media Course Code: 25CSE1815 L: T: P: J 3: 0: 0: 0 CIA Marks: 50 3 SEA Marks: 50 **Credits:** Hours/Week (Total) 40 **SEA Duration:** 03 Hours Course Learning Objectives: The students will be able to Understand Privacy Risks – Learn how personal data can be exposed or misused on social media Explore Security Challenges – Identify common security threats such as phishing, impersonation, and data breaches. Analyze User Behavior – Study how user actions impact privacy and security in online environments. 3 Examine Platform Policies – Evaluate how social media platforms handle privacy and data protection. **Pre-requisite:** Familiarity with how platforms like Facebook, Twitter, Instagram, etc., work, Computer Networks, Fundamentals of Cybersecurity, Interest in Online Privacy and Ethics No. of Blooms Hours CognitiveLevels **Module-1:** Introduction to Online Social Networks with CO mapping Introduction to Online Social Networks: Introduction to Social Networks, From offline to Online Communities, Online Social Networks, Evolution of Online Social Networks, Analysis and Properties, Security Issues in Online Social Understand Networks, Trust Management in Online Social Networks, Controlled **08** Information Sharing in Online Social Networks, Identity Management in Online Social Networks, data collection from social networks, challenges, opportunities, and pitfalls in online social networks. **Module-2:** Trust Management in Online Social Networks Trust and Policies, Trust and Reputation Systems, Trust in Online Social, Trust Properties, Trust Components, Social Trust and Social Capital, Trust Evaluation Models, Trust, credibility, and reputations in social systems; Online social 08 Understand media and Policing, Information privacy disclosure, revelation, and its effects in OSM and online social networks; Phishing in OSM & Identifying fraudulent entities in online social networks **Module-3:** Controlled Information Sharing in Online Social Networks Access Control Models, Access Control in Online Social Networks, Relationship-Based Access Control, Privacy Settings in Commercial Online 08 Analyze Social Networks, Existing Access Control Approaches **Module-4:** Identity Management in Online Social Networks Identity Management, Digital Identity, Identity Management Models: From Identity 1.0 to Identity 2.0, Identity Management in Online Social Networks, 80 Apply Identity as Self-Presentation, Identity thefts, Open Security Issues in Online Social Networks **Module-5:** Case Study Privacy and security issues associated with various social media such as 08 Understand

Course Outcomes: After completing the course, the students will be able to		
25CSE1815.1	Understand working of online social networks	
25CSE1815.2	Outline the privacy policies of online social media	
25CSE1815.3	Analyze countermeasures to control information sharing in Online social networks.	
25CSE1815.4	Apply knowledge of identity management in Online social networks	
25CSE1815.5	Compare various privacy issues associated with popular social media.	

Facebook, Instagram, Twitter, LinkedIn etc

#### **Textbooks**

- 1. Security and Privacy-Preserving in Social Networks, Editors: Chbeir, Richard, Al Bouna, Bechara (Eds.), Spinger, 2013.
- 2. Security and Trust in Online Social Networks, Barbara Carminati, Elena Ferrari, Marco Viviani, Morgan & Claypool publications.
- 3. Security and Privacy in Social Networks, Editors: Altshuler, Y., Elovici, Y., Cremers, A.B., Aharony, N., Pentland, A. (Eds.), Springer, 2013

#### **Reference Books**

- 1. Security and privacy preserving in social networks, Elie Raad & Richard Chbeir, Richard Chbeir & Bechara Al Bouna, 2013
- 2. Social Media Security: Leveraging Social Networking While Mitigating Risk, Michael Cross, 2013

#### **Marks Distribution for Assessment:**

CIA	Component	Description	Marks
	IA Test	3 IA tests - Each of 30 Marks - Average of 3 tests	25 Marks
	Assignment	Two assignments – one for 10 marks and another for 5 marks	15 Marks
	AAT	Oral /Online Quizzes, Presentations, Group discussions, Case studies and any other activity	10 Marks
Total Marks			50
SEA	Component	Description	Marks
	Theory Exam	5 questions to answer each of 20 Marks 2 questions from each module with internal choice Student should answer one full question	20 M x 5 = 100 M
		from each module	reduced to
			50 M
		Total Marks	50
		Total marks for the Course	100