				telligence and Mach	•	earn	ing						
				ching and Examinati									
Outco	ome Based	d Education	(OBE)and Choice Based	, , ,	- (Ef	fectiv	e from	the a	cade	mic y	/ear 2	2023-2	4)
	1				Та	o ohin a	Hours/We	ali		Fuere	inatior		<u> </u>
SI. No	Course	Course Code	CourseTitle	Teaching Department (TD)and Question Paper Setting Board (PSB)	TheoryLecture	Tutorial Build	<b>d</b> Practical/Draw	SDA	Duration inhours	CIEMarks	SEEMarks	TotalMarks	Credits
1	PCC/ BSC	22AI31	Discrete Mathematical Structure and Graph Theory	TD-RespectiveDept. PSB- RespectiveDept.	3	0	0	5	03	50	50	100	3
2	IPCC	22AI32	Data Structure Using C	TD-RespectiveDept. PSB- RespectiveDept.	3	0	2		03	50	50	100	4
3	IPCC	22AI33	Object oriented Prog Using C++	TD-RespectiveDept. PSB- RespectiveDept	3	0	2		03	50	50	100	4
4	PCC	22AI34	Digital System Design & Organization	TD-RespectiveDept. PSB- RespectiveDept	3	0	0		03	50	50	100	3
5	PCCL	22AIL35	Digital System Design & Organization Lab	TD-RespectiveDept. PSB- RespectiveDept	0	0	2		03	50	50	100	1
6	ESC	22AI36A	Principles of Artificial Intelligence	TD:RespectiveDept. PSB:Respective Dept.	3	0	0		03	50	50	100	3
7	UHV	22UHV37	Social Connect and Responsibility	Any Department	0	0	2		02	50		50	1
					If th	e cour	se Is a Th	eory	02				
8	AEC/SEC		AEC Data Visualization using Python		0 2 0		03	50	50	100	1		
9	NCMC	22NS39	National Service Scheme (NSS)	NSS Coordinator	0	0	2			50		50	0
		22PE39	Physical Education (PE) (Sports and Athletics)	Physical Education Director	U	U	Z			50		50	0
		22YO39	Yoga	YogaTeacher									<u> </u>
			Total							450	350	800	20

P D A College of Engineering

PCC: Professional Core Course, PCCL: Professional Core Course laboratory, UHV: Universal Human Value Course, MC: Mandatory Course (Non-credit), AEC: AbilityEnhancement Course, SEC: Skill Enhancement Course, L: Lecture, T: Tutorial, P: Practical S= SDA: Skill Development Activity, CIE: Continuous Internal Evaluation,.

SEE:Semester End Evaluation.: This letter in the course code indicates common to all the stream of engineering.

ESC:EngineeringScienceCourse, ETC:Emerging Technology Course, PLC:Programming Language Course

Professional Core Course (IPCC): Refers to Professional Core Course Theory Integrated with practical's of the same course. Credit for IPCC can be 04 and its Teaching–Learning hours (L : T : P) can be considered as(3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE(noSEE). However, questions from the practical part of IPCC shall be included in the SEE question paper. Form the regulation governing the Degree of Bachelor of Engineering/Technology(B.E./B.Tech.)2022-23may please be referred.

National Service Scheme /Physical Education/Yoga: All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education(PE)(Sports and Athletics), andYoga(YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between IIIsemester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. Theeventsshallbeappropriatelyscheduledbythecollegesandthesameshallbe reflected in the calendar prepared for the NSS,PE,and Yoga activities. These courses shall Not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.

# HKE Society's

# PDA COLLEGE OF ENGINEERING, KALABURAGI

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

#### **B.E III Semester**

Discrete Mathematical	Structure and Graph The	ory
Course Code	22AI31	Credits:03
CIE:50	SEE:50	SEE:3hrs
Hours/Week:03(T+L)		Total hours:42
Prerequisite: The Students must be familiar wit	h basic arithmetic and algebraic ope	erations
<ul> <li>Course objectives:. To enable the students</li> <li>Mathematics &amp; Graph Theory in the followi</li> <li>Understand and apply logic, relations, counting arguments, proof techniques.</li> <li>Understand and apply mathematical in</li> <li>Understand various types of functions</li> <li>Determine a connectivity of graph usin</li> <li>Understand and apply graph theory ar</li> </ul>	ing topics. functions, basic set theory, cound nduction. and operations on functions ng the concepts of graph theory.	unt ability and
<b>Module-I</b> Set Theory: Sets and Subsets, Set Operations Countable and Uncountable Sets, The conce Mathematical Logic-I Propositions, Logical E logic, Rule of Inference.	pt of probability ,	9hours
Module-II Mathematical Logic-II : Open Statement Quant involving Quantifiers, Methods of Proof and D Induction. Relations and Functions:Cartesian Products an of Functions, Some Particular functions, Comp InvertibeFunctions, The Pigeon-hole Principle	Disproof , Mathematical nd Relations, Functions – Types position of Functions ,	8 hours

	Module –III	9 hours		
Relations II: Zero-One I	Matrices and Directed Graphs, Operations on			
Relations, Properties of I	Relations, Equivalence Relations, Partial Orders-			
Total Order , External ele	ements in Posets			
		0.4.5.55		
	Module –IV	8 hours		
Introduction to Graph	Theory: Definitions and Example, Sub graph,			
Complements and Grap	h Isomorphism, Vertex Degree, Euler Trails and			
Circuits. Planar graphs	, Hamilton Paths and Cycles, Graph coloring,			
Chromatic Polynomials.				
	Module-V	9 hours		
Trees: Definitions , Prope	erties and Examples, Rooted Trees, Tree and Sorting			
-	efix codes , Dijkstra's Shortest- Path Algorithm,			
Minimal Spanning Trees:	The Algorithms of Kruskal and Prim			
Question paper pattern	:			
1. The question paper wil	have TEN questions			
	stions in each module, covering all the topics.			
	swer FIVE full questions, selecting ONE full question	from each module		
		nom caen module.		
Text books:				
1. Ralph P. Grimaldi: Discret	e and Combinatorial Mathematics, 5th Edition, Pearson E	ducation.2014.		
2. Discrete Mathematical st	ructures, Dr. D. S. Chandrashekariah. Prism			
Reference Books:				
	s of Discrete Mathematics", 2nd Edition, McGraw Hill,Sin	gapore		
	e Mathematical Structures with Applications to Compute			
Hill,N.Y.				
-	crete Mathematics and its applications", 6th Edition, McC			
4. B.Kolman and R.C.Busby, "Discrete Mathematical Structures for Computer Science", PHI, NewDelhi				
Course outcomes:				
On completion of the co	ourse, the student will have the ability to:			
Course CO #	Course Outcome (CO)			
Code				
C01	Verify the correctness of an argument using propositio and truth tables	nal and predicate logic		

CO2	Construct proofs using direct proof, proof by contraposition, proof by contradiction, proof by cases, and mathematical induction.
COS	Solve problems involving recurrence relations and generating functions
CO4	Able to define the basic concepts of graphs, directed graphs, and weighted graphs to understand concept of coloring.
COS	Analyze various types of trees and tree traversing techniques

DATA STRU	JCTURES USING C	
Course Code	22AI32	Credits:04
CIE:50	SEE:50	SEE:3hrs
Hours/Week:04(T+L)		Total hours:(40+12) =52
Prerequisite: The Students should have the the	norough knowledge of C fundan	nentals
using C in the following topics.  Understand the concepts of data Understand the basic principles Understand the different data st Understand the search and sort to	of dynamic memory allocation ructures like stacks, queues, list	s and trees
Modules		Teaching Hours
<b>Module-I</b> Pointers: Pointers and Dynamic memory allow Arrays and Structures, Dynamically Allocated Unions, Polynomials, Sparse Matrices, Stings		8 hours
Module-II		8 hours
Stacks: Stacks Using dynamic Arrays, Evaluati Expressions, Evaluating Postfix Expressions, I		
Module –III		8 hours
Queues: Linear Queues, Circular queues usi Problem. Linked Lists: Singly Linked lists and C, Linked Stacks and Queues, Polynomials	• • • •	

		Mod	ule –IV		8 hours			
		itional List oper ry Trees, Binary Tre		linked Lists. Trees:				
		Мос	dule-V		8 hours			
Binary	Search Tree	Binary Tree Operat s, Sorting: Insertion c and Dynamic Has	on sort, Quick so	nary Trees. rt, Merge sort, Heap				
	1.Design, De	r Data Structures evelop and Implem	-	n Program in C for the t	following Array			
	operations							
	•	Array of N Integer						
	• •	rray Elements with	0					
	-	Element (ELEM) at Element at a given	-					
	Exit.	cientent at a given		5)				
		program with fund	tions for each of	the above operations I	mnlement			
		sing C programs			inpicificiti			
2.		• • •	sequential file wit	h at least five records.	Each record having			
	=	e show below:			8			
	Name	Marks1	Marks2	Marks3				
	Non-Zero							
	Positive	25-Character F	ositive Integer	Positive Integer	Positive			
	Integer							
		isplay all the record						
	Suita	•		he USN. In case the rea Both the options in thi				
3.			e usage of Dynam	ic memory allocation t	echniques			
4.		-		Program in C for the fol				
	on STACK of	Integers (Array Im	plementation of S	itack with maximum size	ze MAX).			
	Push an Element on to Stack							
	Pop an Element from Stack							
	Demonstrat	Demonstrate Overflow and Underflow situations on Stack						
		Display the status of Stack						
	Exit							
5.	-	• •	-	or converting an Infix I	•			
	•	Expression. Program should support for both parenthesizedand free parenthesized expressions with the operators: +, -, *, /, %(Remainder), ^(Power) and alphanumeric						
	-	with the operators	s: +, -, *, / <i>,</i> %(Rem	ainder), ^(Power) and a	alphanumeric			
	operands.							

- Design, Develop and Implement a Program in C for the following Stack Applications
   i)Evaluation of Suffix expression with single-digit operands and operators:+, -, \*, /, %, ^
   ii)Solving Tower of Hanoi problem with n disks.
- 7. Design, Develop and Implement a menu driven Program in C for the following operations on QUEUE of Characters (Array Implementation of Queue with maximum size MAX) Insert an Element on to QUEUE Delete an Element from QUEUE Demonstrate Overflow and Underflow situations on QUEUE Display the status of QUEUE Exit
- Design, Develop and Implement a menu driven Program in C for the following operations on Circular QUEUE of Characters (Array Implementation of Queue with maximum size MAX) Insert an Element on to Circular QUEUE Delete an Element from Circular QUEUE

Demonstrate Overflow and Underflow situations on Circular QUEUE

Display the status of Circular QUEUE

Exit

9. Write a C program using dynamic variables and pointers, to construct a singly linked list consisting of the following information in each node: student id (interger), student name(character string) and semester(integer). The operations to be supposed are: The insertion operation

i)At the front of a list

ii) At the back of the list

b)Deleting a node based on student id. If the specified node is not present in the list an error message should be displayed. Both the operation should be demonstrated.

c)Displaying all the nodes in the list

10. Design, 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, Designation, Sal, PhNo

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 and Deletion at End of DLL

Perform Insertion and Deletion at Front of DLL

Demonstrate how this DLL can be used as Double Ended Queue Exit

11. Write a C program i)To construct a binary search three of integers.

ii)To traverse the tree using all the methods i.e, inorder, preorder and postorder.

12. Implement hashing technique to map a given key K to the address space L. Resolve the collision (if any) using linear probing

#### Question paper pattern:

1. The question paper will have TEN questions.

2. There will be TWO questions in each module, covering all the topics.

3. The student need to answer FIVE full questions, selecting ONE full question from each module.

#### Text books:

1. Fundamentals of Data Structures in C, by Horowitz, Sahni, Anderson-Freed, 2nd Edition, Universities Press, 2018.

2. Data Structures Using C and C++, by Yedidyah, Augenstein, Tannenbaum, 2nd Edition, Pearson Education, 2003.

#### **Reference Books:**

- 1. Classic Data Structures by Debasis Samantha, 2nd Edition, PHI,2009.
- 2. Data Structures: A Pseudocode Approach with C by Richard F. Gilberg and Behrouz A. Forouzan, Cengage Learning,2005

#### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Implement arrays and structures using C programming.
	CO2	Implement different stack operations and recursive programs.
	CO3	Implement queue and linked list operations
	CO4	Implement tree traversal techniques using C Programming
	CO5	Implement hashing techniques using C programming.

OBJECT ORIENTED PROGRAMMING WITH C++					
Course Code	22AI33	Credits:04			
CIE:50	SEE:50	SEE:3hrs			
Hours/Week:04(T+L) Total hours:(40+12)=5					
and Structures.	Ild have the thorough knowledge on the students to obtain the knowledge of the student				
<ul> <li>Understand the con</li> <li>Understand the OC</li> <li>Dynamic Polymorph</li> <li>Understand stream</li> </ul>	<ul> <li>Understand the concepts object oriented programmingparadigm.</li> <li>Understand the OOP features like Inheritance, Virtual Functions and Dynamic Polymorphism.</li> <li>Understand stream handling mechanism and operatoroverloading.</li> <li>Understand and analyze exception handlingmechanism.</li> </ul>				
Module	es	Teaching Hours			
M	Iodule-I	8 hours			
Introduction to C++: A Review Oriented Programming System Programming Systems Compar Input/ Output in C++, Variables C++, Function Prototyping, Fun Values for Formal Arguments of Inline Functions. Class and Objects: Introduction					
Mc Class and Objects contd.: Member Objects and Functions, Objects an Classes. Dynamic Memory Management: Memory Allocation, Dynamic Mer	8 hours				

a)Member function inside the body of the student class.b)Member function outside the body of the student class(using::operator).

- 2. Write a C++ program to create class DATE and member function day, month, year. Display age of the person by considering date of birth and current date using inline function.
- 3. Write aC++ program to create a class ACC with data members, accno, balance. Create objects ACC1, ACC2 and ACC3. Write a member function to transfer money from ACC3 to ACC1. Display the balance in all accounts.
- 4. Create a class called QUEUE perform insertion and deletion of elements from the queue using constructors and destructors.
- 5. Write a C++program to sort N numbers using swap as friend function.
- 6. Write a C++program to create a class called STACK using an array of integers. i)Implement the following operations by overloading + &-.s1=s1+element;where s1is an object of the class STACK and element is an integer to be pushed on to top of the stack.s1=s1- ; where s1 is an object of the class STACK and – operator pops the element. Handle the STACK Empty and STACK Full conditions. Also display the contents of the stack after each operation by overloading the operator<<./p>
- 7. Write a C++ program to create a class NAME and implement the following operations .Display the result after every operation by overloading the<<.
  - i) NAMEfirstname="Herbert"
  - ii) NAMElastname="Schield"
  - iii) NAME fullname=firstname+lastname(Usecopyconstructor)
- 8. Write a C++ program to create a class called MATRIX using a two-dimensional array of integers. Implement the following operations by overloading the operator = = which checks the compatibility of two matrices m1and m2to be added and subtracted. Perform the addition and subtraction

```
By overloading the operators + and –respectively. Display the results(sum matrix m3and difference matrix m4) by overloading the operator<<.
```

```
if(m1 = =m2)
{
m3=m1+m2;m4 = m1- m2;
}
Else
Display error.
```

9. Write a C++ program to create a class called COMPLEX and implement the following overloading functions ADD that return a COMPLEX number.

i. ADD(a, s2)–wheres1 is an integer (realpart)and s2 is a complex number.

ii.ADD(s1,s2)-wheres1and s2arecomplex numbers.

- 10. Write a C++ program to exchange two numbers using function overloading.
- 11. Design three classes called STUDENT, EXAM and RESULT. The student class has data members Such as those represent Rollno, Name and Branch etc. Create the class EXAM by inheriting the STUDENT class. The EXAM class adds data members representing the marks scored in six subjects. Derive the RESULT class from the EXAM class and it has its own data members. Such as total\_marks. Write an interactive program to model this inheritance relationship.
- Create classes RESERVATION, ADULT, SENIOR\_CITIZEN, CHILD. The Reservation class containing data members, Name of passenger, age, date of journey, Source, Destination, Ticket charge. Write an interactive program to display the ticket charges depending upon the category of passenger.

The classes ADULT, SENIOR\_CITIZEN, CHILD are the derived class of RESERVATION. (Note: Category CHILDREN=½ of adult ticket charge).

- 13. Write a C++ program to demonstrate how a pure virtual function is defined, declared and invoked from the object of a derived class through the pointer of base class Senior\_citizen = ¼ of adult ticket charge).
- 14. Write a C++ program to perform QUICKSORT for N numbers using template function. Demonstrate sorting of integers and doubles.

# Question paper pattern:

1. The question paper will have TEN questions.

2. There will be TWO questions in each module, covering all the topics.

3. The student need to answer FIVE full questions, selecting ONE full question from each module.

# Text books:

1. Object Programming With C++, Sourav Sahay, Oxford University Press,2006. (Chapter 1-10)

# **Reference Books:**

 C++ Primer, Stanely B.Lipman, Josee Lajoie, Barbara E.Moo,4<sup>th</sup> Edition, Addision Wesely,2012.
 The Complete Reference C++,Herbert ,4<sup>th</sup>Edition,TMH,2017

#### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Analyze the Principles of Object Oriented Programming Paradigm.
	CO2	Implement Class and objects using C++ programming techniques and apply data encapsulation.
	CO3	Implement Object Oriented Program features like inheritance and dynamic polymorphism.
	CO4	Analyze the importance of stream handling and random access of files.
	CO5	Analyze the different operator overloading and Exception Handling techniques using C++.

DIGITAL SYSTEM DESIGN AND ORGANIZATION				
Course Code	22AI34	Credits:03		
CIE:50	SEE:50	SEE:3hrs		
Hours/Week:03		Total hours:42		
<ul> <li>Prerequisite: The students are expected to have Knowledge of Basic Electronics, basic concepts logic design and basic electronics.</li> <li>Course objectives: To enable the students to obtain the knowledge of DIGITAL SYSTEM DESIGN AND ORGANIZATION in the following topics.</li> <li>Introduce the basics of Minimizing Booleans functions by using various techniques like K-Map and Quine Mclusky methods and implement by using suitable Logic gates.</li> <li>Discuss the combinational logic circuits like Multiplexer, Magnitude Comparators , Code Converters etc. and implement by using logic gates/ICs.</li> <li>Present the working of various Flip-Flops, Register types, Counters.</li> <li>Understand the performance of computer and to execute the instructions.</li> <li>Analyze the basic organization and architecture of digital computers and number systems.</li> </ul>				
Modules		Teaching Hours		
Module-I9 hoursThe Basic Gates : Review of Basic Logic gates, Positive and Negative Logic. Combinational Logic Circuits: Sum-of Products Method, Truth9 hoursTable to Karnaugh Map, Pairs Quads, and Octets, Karnaugh Simplifications, Don't-care Conditions, Product-of-sumsMethod,Product- of-sumssimplifications,SimplificationbyQuine-McCluskyMethod.9 hours				
<b>Module-II</b> Data-Processing Circuits: Multiplexers, Demultipl to Decimal Decoders, Seven Segment Decoders, B Gates, Parity Generators and Checkers, Magnitud Programmable Array Logic, Programmable Logic Clocks, Clock Waveforms	Encoders, Exclusive-OR le Comparator,	8 hours		

Module -III	8 hours
Flip Flops: RS Flip-Flops, Gated Flip-Flops, Edge-triggered RS FLIP- FLOP.	
Clocked DFLIP-FLOP, Edge-triggered	
D FLIP-FLOP, Edge- triggered JK FLIP-FLOP, FLIP-FLOP Timing, JK Master-	
slave FLIP-FLOP. Registers and Counters	
Module -IV	9 hours
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.	
Input/OutputOrganization: Accessing I/ODevices, Interrupts–Interrupt	
Hardware, Enabling and Disabling Interrupts	
<b>Module-V</b> Memory System: Basic Concepts, Semiconductor RAM Memories, Read Only Memories, Speed, Size, and Cost, Cache Memories–Mapping Functions, Replacement Algorithms, Performance Considerations. Arithmetic: Numbers, Arithmetic Operations and Characters, Addition and Subtraction of Signed Numbers, Design of Fast Adders, Multiplication of Positive Numbers	
Question paper pattern:	
1. The question paper will have TEN questions.	
2. There will be TWO questions in each module, covering all the topics.	
3. The student need to answer FIVE full questions, selecting ONE full question	from each module.
Text books:	
<ol> <li>Donald P Leach, Albert Paul Malvino &amp; Goutam Saha: Digital F Applications, 8thEdition, Tata McGraw Hill, 2015.</li> </ol>	Principles and
2. Carl Hamacher, Zvonko Vranesic, SafwatZaky: Computer Organization, 5 McGraw Hill, 2011.	<sup>th</sup> Edition,Tata

#### **Reference Books:**

1. Stephen Brown, Zvonko Vranesic: Fundamentals of Digital Logic Design with VHDL, 2ndEdition, Tata McGraw Hill,2012.

2.R.D.Sudhaker Samuel: Illustrative ApproachtoLogicDesign, Sanguine Pearson, 2010.

3. William Stallings: Computer Organization & Architecture, 7th Edition, PHI, 2006

#### **Course outcomes:**

Course CO # Code		Course Outcome (CO)
	CO1	Discuss the concepts of basic gate and construct Logic Circuits using different Simplification methods.
	CO2	Analyze and Design data processing circuits using various logical blocks
	CO3	Analyze various types of Flip Flops, Registers and Counters
		Apply instruction sequencing to develop assembly language programs and implement stacks, queues and subroutines
	CO5	Analyze different storage devices, memory management and virtual memory concepts

	D	Digital System Design and Organization LAB			
Course <b>22AIL35</b> Credits:0					
	Code				
	CIE:50	SEE:50	SEE:3hrs		
	Hours/Week:02(P	ractical)	Total hours:28		
conce	epts in logic design	ected to have Knowledge of Basic students to obtain the knowledge			
	gn And Organization LAB in th	-	of Digital System		
Desi		d analyze the operation of combir	national circuits liko		
the i	decoder, multiplexer, full adde				
•	· · ·	ip-flop, counters and shift register	rc		
•		neters such as voltage and time pe			
oscil	lloscopes.				
•	Design and analyze sequentia	al logic circuits			
Expe	eriments				
1.	Design and implement Half a	dder, Full Adder using basic gates	5.		
1. 2.	•	dder, Full Adder using basic gates Subtractor, Full Subtractor using b			
	Design and Implement Half S				
2.	Design and Implement Half S Simplify and realize the Book	Subtractor, Full Subtractor using b ean expression using logic gates. ression, simplify using Entered Va	asic gates.		
2. 3.	Design and Implement Half S Simplify and realize the Book Givenany4-variable logic exp simplified logic using 8:1mult	Subtractor, Full Subtractor using b ean expression using logic gates. ression, simplify using Entered Va	asic gates. riable Map and realize th		
2. 3. 4.	Design and Implement Half S Simplify and realize the Book Givenany4-variable logic exp simplified logic using 8:1mult Realize a full adder using3-to	Subtractor, Full Subtractor using b ean expression using logic gates. ression, simplify using Entered Va tiplexer IC.	asic gates. rriable Map and realize th gates.		
2. 3. 4. 5. 6.	Design and Implement Half S Simplify and realize the Book Givenany4-variable logic exp simplified logic using 8:1mult Realize a full adder using3-to Design and implement code basic gates.	Subtractor, Full Subtractor using b ean expression using logic gates. ression, simplify using Entered Va tiplexer IC. p-8 decoder IC and 4 input NAND §	asic gates. nriable Map and realize th gates. y to Binary Code using		
2. 3. 4. 5. 6.	Design and Implement Half S Simplify and realize the Book Givenany4-variable logic exp simplified logic using 8:1mult Realize a full adder using3-to Design and implement code basic gates. Realize a J-K Master/Slave Fli	Subtractor, Full Subtractor using b ean expression using logic gates. ression, simplify using Entered Va tiplexer IC. D-8 decoder IC and 4 input NAND § converter I) Binary to Gray II) Gra	asic gates. nriable Map and realize th gates. y to Binary Code using ify its truth table.		
2. 3. 4. 5. 6. 7.	Design and Implement Half S Simplify and realize the Book Givenany4-variable logic exp simplified logic using 8:1mult Realize a full adder using3-to Design and implement code basic gates. Realize a J-K Master/Slave Fli Design and implement a mod	Subtractor, Full Subtractor using b ean expression using logic gates. ression, simplify using Entered Va tiplexer IC. b-8 decoder IC and 4 input NAND & converter I) Binary to Gray II) Gra	asic gates. priable Map and realize th gates. y to Binary Code using ify its truth table. using J-K Flip-Flop Ics.		

# Question paper pattern:

In SEE, students will be asked to execute one program which may be related to the above list of programs.

#### Reference

#### Lab Manual

**Course outcomes:** 

Course Code	CO# Course Outcomes			
	CO1	Design and evaluate logical circuits using k-map and Map Entered Variable concepts		
	CO2	Design and implement sequential circuits.		
	СОЗ	Design and Implement counters & shift registers		
	CO4	Design and evaluate the code converter using op-amp circuits.		
	CO5	Design and evaluate timing and multi vibrator circuits.		

Principles of Artificial Intelligence				
Course Code	22AI36A	Credits:03		
CIE: 50 SEE: 50 SEE Hours: 03			ł	
Total Hours		42		
CREDITS- 3:0:2:3				
<ul> <li>Course Objectives: To enable the students to obtain the in the following topics.</li> <li>1. Gain a historical perspective of AI and 2. Become familiar with basic principles 3. Get to know approaches of inference</li> </ul>	d its foundations. of AI toward problem so	blving.	<sup>ng.</sup> Teaching Hours	
<b>Introduction to AI:</b> History, Intelligent systems: ELIZA Intelligent System, Categorization of Intelligent System, Capabilities of Intelligent System, Components of AI program, Foundations of AI and sub area of AI, applications of AI, Intelligent Agents, Problem Solving: State Space Search and Control Strategies, Eight Tile Puzzle Problem				
	Module-II			
<b>Search Techniques:</b> Control Strategies- Uninformed search strategies: Breadth first search, Depth first search, Heuristic Search Strategies (Informed search strategies): A* search, AO* search, Hill climbing search, Constraint satisfaction problem, Beam search, Best first search.				
]	Module III			
<b>Problem reduction, game playing</b> : Pro Playing: Tic-Tac problem, Types of Gan Pruning, Branch and Bound search, Two	ne playing algorithm: Min	max algorithm, Alpha-Beta	8hrs	
]	Module-IV			

<b>Logic concepts and logic Programming:</b> Propositional calculus, Equivalence laws, Propositional logic, natural deduction system, semantic tableau system, resolution refutation, predicate logic, Logic programming.	9hrs
Module-V	
Advanced problem solving paradigm: Planning: types of planning system, block world problem, logic based planning, Linear planning using a goal stack, Means-ends analysis, Nonlinear planning strategies, learning plans	8hrs
<ul> <li>Question paper pattern:</li> <li>The question paper will have ten questions.</li> <li>Each full question consists of 20 marks.</li> <li>There will be 2 full questions (with a maximum of four sub questions) from each module.</li> <li>Each full question will have sub questions covering all the topics under a module. The Students will have to answer 5 full questions, selecting one full question from each module.</li> <li>Text Books:</li> <li>S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", Prentice Hall, The 2015.</li> <li>Nils J. Nilsson, "Artificial Intelligence: A New Synthesis", 1st Edition, Morgan-Kaufman</li> </ul>	hird Edition,
Reference Books:	
<ol> <li>Elaine Rich, Kevin Knight, &amp; Shivashankar B Nair, "Artificial Intelligence", McGi 3rd ed., 2017.</li> </ol>	raw Hill,
<ol> <li>Patterson, "Introduction to Artificial Intelligence &amp; Expert Systems", Pearson, 1: 2015.</li> </ol>	st ed.
<ol> <li>Saroj Kaushik, "Logic &amp; Prolog Programming", New Age International, Ist editi 2002.</li> </ol>	on,
<ol> <li>Joseph C. Giarratano, Gary D. Riley, "Expert Systems: Principles and Programming Edition, 2007</li> </ol>	g", 4th

# Course outcomes:

Course Code	CO #	Course Outcome (CO)	
C01		Have basic knowledge representation, problem solving, and learning methods of artificial intelligence	
<b>CO2</b> Provide the apt agent strategy to solve a given problem		Provide the apt agent strategy to solve a given problem	
СО3		Represent a problem using first order and predicate logic	
	CO4	Design applications like expert systems and chat-bot	
	CO5	Suggest supervised, unsupervised or semi-supervised learning algorithms for any given problem	

SOCIAL CONNECT AND RESPONSIBILITY				
Course Code	22UHV37	Credits:01		
CIE:50	SEE:	SEE:		
Hours/Week:0-0-2	Total hours:28			

Prerequisite: Nil

Course objectives:

- To familiarize the students with the basic biological concepts and their engineering applications.
- To enable the students with an understanding of bio design principles to create novel devices and structures.
- To provide the students an appreciation of how biological systems can be redesigned as substitute products for natural systems.
- $\bullet$  To motivate the students to develop interdisciplinary vision of biological engineering.

Teaching-Learning Process(General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

1. Explanation via real life problem, situation modeling, and deliberation of solutions, handson sessions, reflective and questioning /inquiry-based teaching.

2. Instructions with interactions in classroom lectures (physical/hybrid).

3. Use of ICT tools, including YouTube videos, related MOOCs, AR/VR/MR tools.

4. Flipped classroom sessions (~10% of the classes).

5. Industrial visits, Guests talks and competitions for learning beyond the syllabus.

6. Students' participation through audio-video based content creation for the syllabus (as assignments).

7. Use of gamification tools (in both physical/hybrid classes) for creative learning outcomes.

8. Students' seminars (in solo or group) /oral presentations

Modules	<b>Teaching Hours</b>
Module-I	6 hours
Plantation and adoption of a tree: Plantation of a tree that will be adopted	
for four years by a group of B.Tech. students. They will also make an	
excerpt either as a documentary or a photoblog describing the plant's	
origin, its usage in daily life, and its appearance in folklore and literature.	
Objectives, Visit, case study, report,outcomes.	
Module-II	06 hours
Heritage walk and crafts corner: Heritage tour, knowing the history and	00 110013
culture of the city, connecting to people around through their history,	
knowing the city and its craftsman, photo blog and documentary on	
evolution and practice of various craft forms. Objectives, Visit, case	
study, report,outcomes.	

	06 hours				
waste man	agement in	aste management: usefulness of organic farming, wet neighboring villages, and implementation in the sit, case study, report,			
		Module -IV	05 hours		
villages an	d implemen	knowing the present practices in the surrounding tation in the campus, documentary or photo blog ractices. Objectives, Visit, case study, report,			
	•	<b>Module-V</b> ary practices, food lore, and indigenous materials of ag Objectives, Visit, case study, report,	05 hours		
Question p	oaper patter	n:			
2.There will 3.The studer Course ou	be TWO quant need to and to and to be the total to be the total to	l have TEN questions. estions in each module, covering all the topics. swer FIVE full questions, selecting ONE full question	from each module.		
Course	CO #	Course Outcome (CO)			
Code	CO1	Communicate and connect to the surrounding. CO responsible connection with the society	D2: Create a		
	CO2	Involve in the community in general in which the	y work.		
CO3Notice the needs and problems of the community and involve them in problem –solving.					
CO4 Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems.					
	CO5	Develop competence required for group-living an of responsibilities & gain skills in mobilizing con participation to acquire leadership qualities and de attitudes.	nmunity		

Activities: Jamming session, open mic, and poetry: Platform to connect to others. Share the stories with others. Share the experience of Social Connect. Exhibit the talent like playing instruments, singing, one-act play, art-painting, and fine art.

PEDAGOGY: The pedagogy will include interactive lectures, inspiring guest talks, field visits, social immersion, and a course project. Applying and synthesizing information from these sources to define the social problem to address and take up the solution as the course project, with your group. Social immersion with NGOs/social sections will be a key part of the course. Will all lead to the course project that will address the needs of the social sector?

COURSE TOPICS: The course will introduce social context and various players in the social space, and present approaches to discovering and understanding social needs. Social immersion and inspiring conversional will culminate in developing an actual, idea for problem-based intervention, based on an in-depth understanding of a key social problem.

Duration : A total of 40 - 50 hrs engagement per semester is required for the 3rd semester of the B.E. /B.Tech. program. The students will be divided into groups. Each group will be handled by faculty mentor. Faculty mentor will design the activities (particularly Jamming sessions open mic ,and poetry) Faculty mentors has to design the evaluation system as per VTU guidelines of scheme & syllabus.

Guideline for Assessment Process:

Continuous Internal Evaluation (CIE): After completion of the course, the student shall prepare, with daily diary as reference, a comprehensive report in consultation with the mentor/s to indicate what he has observed and learned in the social connect period. The report should be signed by the mentor. The report shall be evaluated on the basis of the following criteria and/or other relevant criteria pertaining to the activity completed. Marks allotted for the diary are out of 50. Planning and scheduling the social connect Information/Data collected during the social connect Analysis of the information/data and report writing Considering all above points allotting the marks as mentioned below

Excellent: 80 to 100 Good: 60 to 79 Satisfactory: 40 to 59 Unsatisfactory and fail : <39

#### Pedagogy-Guidelines

It may defer based on local resources available for study as well as environment and climatic differences, location, time of execution

Pedagogy-Guidelines

It may differ depending on local resources available for study as well as environment and climatic differences, location and time of execution.

s.n o	Topic	Group Size	Location	Activity Execution	Reportin g	Evaluatio n of the topic
1.	Plantation and adoption of a tree	May be individua l or team	Farmers land, parks,villages,road side, community area/college campus etc	Site selection/proper consultation/continuo us monitoring information board	Report should be submitte d by the individua l to the concerne d evaluatio n authority	Evaluatio n as per the rubrics of the scheme and syllabus by Faculty
2	Heritage Walk and crafts corner	May be individua 1 or team	Temples / monumental places / Villages/ City Areas / Grama panchayat/ public associations/Governme nt Schemes officers/ campus etc	Site selection /proper consultation/Contin uous monitoring/ Information board	Report should be submitte d by individua l to the concerne d evaluatio n authority	Evaluatio n as per the rubrics Of scheme and syllabus by Faculty
3	Organic farming and waste managemen t:	May be individua l or team	Farmers land / parks / Villages visits / roadside/ community area / College campus etc	Group selection / proper consultation / Continuous monitoring / Information board	Report should be submitte d by individua l to the concerne d evaluatio n authority	Evaluatio n as per the rubrics Of scheme and syllabus by Faculty
4	Water conservatio n: & conservatio n techniques	May be individua l or team	Villages/ City Areas / Grama panchayat/ public associations/Governme nt Schemes officers / campus etc	site selection / proper consultation/Contin uous monitoring/ Information board	Report should be submitte d by individua l to the concerne d evaluatio n authority	Evaluatio n as per the rubrics Of scheme and syllabus by Faculty
5	Food walk: Practices in society	May be individua l or team	Villages/ City Areas / Grama panchayat/ public	Group selection / proper consultation / Continuous	Report should be submitte	Evaluatio n as per the

associations/Governme nt Schemes officers/ campus etc	monitoring / Information board	d by individua l to the concerne d evaluatio n authority	rubrics Of scheme and syllabus by Faculty
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Plan Of Action(Execution of Activities)

S.No	Practice Session Description
1	Lecture session in field to start activities
2	Students Presentation on Ideas
3	Commencement of activity and its progress
4	Execution of Activity
5	Execution of Activity
6	Execution of Activity
7	Execution of Activity
8	Case study based Assessment, Individual performance
9	Sector/ Team wise study and its consolidation
10	Video based seminar for 10 minutes by each student At the end of semester with Report

- Each student should do activities according to the scheme and syllabus.
- At the end of semester student performance has to be evaluated by the faculty for the assigned activity progress and its completion.
- At last consolidated report of all activities from 1• st to 5 th, compiled report should be submitted as per the instructions and scheme.

Assessment Details for CIE		
Weightage	CIE – 100%	Implementation
Field Visit, Plan, Discussion	10	strategies of the project
Commencement of activities	10	(NSS work).
and its progress		• The last report should
Case study based Assessment	10	be signed by NSS
Individual performance with		Officer, the HOD and
report		principal.
Sector wise study & its	10	• At last report should be
consolidation		evaluated by the NSS
Video based seminar for 10	10	officer of the institute.
minutes by each student At the		• Finally the
end of semester with Report.		consolidated marks
Activities 1 to 5		sheet should be sent to
Total marks for the course in	50 marks	the university and also
each semester		to be made available at
		LIC visit

For each activity, 20 marks CIE will be evaluated for IA marks at the end of semester, Report and assessment copy should be made available in the department.

Students should present the progress of the activities as per the schedule in the prescribed practical session in the field. There should be positive progress in the vertical order for the benefit of society in general through activities.

# DATA VISUALIZATION USING PYTHON

Course Code	22AIAE381	Credits:01
CIE:50	SEE:50	SEE:3hrs
Hours/Week:01	Total hours:15	

Prerequisite: NIL

Course objectives: The Course will Enable students to

- Demonstrate the use of IDLE or PyCharm IDE to create Python Applications
- Using Python programming language to develop programs for solving real-world problems
- Implementation of Matplotlib for drawing different Plots
- Demonstrate working with Seaborn, Bokeh.
- Working with Plotly for 3D, Time Series and Maps.

# List of Experiments

1. a) Write a python program to find the best of two test average marks out of three test's marks accepted from the user.

b) Develop a Python program to check whether a given number is palindrome or not and also count the number of occurrences of each digit in the input number.

2. a) Defined as a function F as Fn = Fn-1 + Fn-2. Write a Python program which accepts a value for N (where N >0) as input and pass this value to the function. Display suitable error message if the condition for input value is not followed.

b) Develop a python program to convert binary to decimal, octal to hexadecimal using functions.

3. a) Write a Python program that accepts a sentence and find the number of words, digits, uppercase letters and lowercase letters.

b) Write a Python program to find the string similarity between two given strings

4 .a) Write a Python program to Demonstrate how to Draw a Bar Plot using Matplotlib.b) Write a Python program to Demonstrate how to Draw a Scatter Plot using Matplotlib.

5. a) Write a Python program to Demonstrate how to Draw a Histogram Plot using Matplotlib.b) Write a Python program to Demonstrate how to Draw a Pie Chart using Matplotlib

6. a) Write a Python program to illustrate Linear Plotting using Matplotlib.b) Write a Python program to illustrate liner plotting with line formatting using Matplotlib.

7. Write a Python program which explains uses of customizing seaborn plots with Aesthetic functions

8. Write a Python program to explain working with bokeh line graph using Annotations and Legends.

a) Write a Python program for plotting different types of plots using Bokeh.

9. Write a Python program to draw 3D Plots using Plotly Libraries

10. a) Write a Python program to draw Time Series using Plotly Libraries.b) Write a Python program for creating Maps using Plotly Libraries.

# **Question paper pattern:**

In SEE, students will be asked to execute one program which may be related to the above list of programs.

#### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Demonstrate the use of IDLE or PyCharm IDE to create Python Applications

CO2	Use Python programming constructs to develop programs for solving real-world problems.
CO3	Use Matplotlib for drawing different Plots
CO4	Demonstrate working with Seaborn, Bokeh for visualization.
CO5	Use Plotly for drawing Time Series and Maps.

NATIONAL SERVICE SCHEME			
Course Code		22NS39	CIE:50
		CMC – Non Credit Mandatory Cou e shall be mandatory for the awa	· ·
SEE: Activities Report Evaluation b semester)	y College I	NSS Officer at the end of every se	emester (3rd to 6th
Course objectives:			
National Service Scheme (NSS) will of 1. Understand the community in ge 2. Identify the needs and problems 3. Develop among themselves a se in finding practical solutions to indiv 4. Develop competence required for in mobilizing community participati 5. Develop capacity to meet emerg and social harmony in general.	eneral in w of the con ense of soc vidual and or group-li on to acqu	which they work. nmunity and involve them in pro cial & civic responsibility & utilize community problems. ving and sharing of responsibiliti uire leadership qualities and dem	e their knowledge es & gain skills nocratic attitudes.
General Instructions - Pedagogy : These are sample Strategies, which tea outcomes. 1. In addition to the traditional lecture			

adopted so that the activities will develop students' theoretical and applied social and cultural skills.

2. State the need for NSS activities and its present relevance in the society and Provide real-life examples.

3. Support and guide the students for self-planned activities.

4. You will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress in real activities in the field.

5. Encourage the students for group work to improve their creative and analytical skillsModules

Topics or activities to be covered

1 Organic farming, Indian Agriculture (Past, Present and Future) Connectivity for marketing.

2.Waste management– Public, Private and Govt organization, 5 R's.

3.Setting of the information imparting club for women leading to contribution in social and economic issues

Suggested Learning material:

Books : 1. NSS Course Manual, Published by NSS Cell, VTU Belagavi.

2. Government of Karnataka, NSS cell, activities reports and its manual.

3. Government of India, nss cell, Activities reports and its manual.

#### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Understand the importance of his / her responsibilities towards society.
	CO2	Analyze the environmental and societal problems/issues and will be able to design solutions for the same
	CO3	Evaluate the existing system and to propose practical solutions for the same for sustainable development.
	CO4	Implement government or self-driven projects effectively in the field.
	CO5	Develop capacity to meet emergencies and natural disasters & practice national integration and social harmony in general.

PHYSICAL EDUCATION			
Course Code <b>22PE39</b> CIE:50			
Semester:3		MC – Non Credit Mandatory Cou shall be mandatory for the awa	

Guideline for Athletic and Sports

Semester	Course Title	Content	No. of
			Hours
3 <sup>rd</sup> sem	Fitness Components	Meaning and Importance, Fit India	Total
	Speed Strength Endurance	Movement, Definition of fitness,	32 hrs
	Agility Flexibility	Components of fitness, Benefits of fitness,	2 hrs
		Types of fitness and Fitness tips. Practical	/
		Components: Speed, Strength, Endurance,	week
		Flexibility, and Agility KABADDI A.	
		Fundamental skills 1. Skills in Raiding:	
		Touching with hands, Use of leg-toe	
		touch, squat leg thrust, side kick, mule	
		kick, arrow fly kick, crossing of baulk line.	
		Crossing of Bonus line. 2. Skills of holding	
		the raider: Various formations, catching	
		from particular position, different catches,	
		catching formation and techniques. 3.	
		Additional skills in raiding: Escaping from	
		various holds, techniques of escaping	
		from chain formation, offense and	
		defense. 4. Game practice with	
		application of Rules and Regulations. B.	
		Rules and their interpretations and duties	
		of the officials.	
	Kho Kho	A. Fundamental skills 1. Skills in Chasing:	
		Sit on the box (Parallel & Bullet toe	
		method), Get up from the box (Proximal &	
		Distal foot method), Give Kho (Simple,	
		Early, Late & Judgment), Pole Turn, Pole	
		Dive, Tapping, Hammering, Rectification	
		of foul.	

	2. Skills in running: Chain Play, Ring play and Chain & Ring mixed play.
	3. Game practice with application of
	Rules and Regulations.
	B. Rules and their interpretations and
	duties of the officials.
Kabaddi	A. Fundamental skills 1. Skills in Raiding:
	Touching with hands, Use of leg-toe
	touch, squat leg thrust, side kick, mule
	kick, arrow fly kick, crossing of baulk line.
	Crossing of Bonus line.
	2. Skills of holding the raider: Various
	formations, catching from particular
	position, different catches, catching
	formation and techniques.
	3. Additional skills in raiding: Escaping
	from various holds, techniques of
	•
	escaping from chain formation, offense
	and defense.
	4. Game practice with application of Rules
	and Regulations.
	B. Rules and their interpretations and
	duties of the officials

YOO	GA FOR A BETTER LIFE	
Course Code	22YO39	Credits:00
CIE:50	SEE: Objective type Theory / Practical / Viva- Voce	SEE: 0
Hours/Week: (L:T:P: S	):3:0:2:0	Total hours:24-28 hours
Prerequisite: NIL		
<ul> <li>Course objectives: The Course will Ena</li> <li>To enable the student to have go</li> <li>To practice mental hygiene</li> <li>To possess emotional stability.</li> <li>To integrate moral values.</li> <li>To attain higher level of consciou</li> </ul>	ood health.	
Yoga, its origin, history and developme	nt.	
Yoga, its meaning, definitions. Different schools of yoga, Aim and Obje practices for common man to promote yogic practices by practitioner Yoga its Difference between yogic and non-yogi	positive health Rules to be followed misconceptions, c practices Suryanamaskar prayer an	during d its
meaning, Need, importance and benefi Asana, Need, importance of Asana. Diff name, technique, precautionary measu of Asanas	erent types of asana. Asana its mean	ing by
a. Sitting		
1. Padmasana		
2. Vajrasana		
b. Standing		

# 1. Vrikshana 2. Trikonasana

- c. Prone line 1. Bhujangasana
- 2. Shalabhasana
- d. Supine line
- 1. Utthitadvipadasana
- 2. Ardhahalasana

#### The Health Benefits of Yoga

The benefits of various yoga techniques have been supposed to improve

- body flexibility,
- performance,
- stress reduction,
- attainment of inner peace, and
- Self-realization.

The system has been advocated as a complementary treatment to aid the healing of several ailments such as

- coronary heart disease,
- depression,
- anxiety disorders,
- asthma, and
- extensive rehabilitation for disorders including musculoskeletal problems and traumatic brain injury.

The system has also been suggested as behavioral therapy for smoking cessation and substance abuse (including alcohol abuse). If you practice yoga, you may receive these physical, mental, and spiritual benefits:

# Physical

1. Improved body flexibility and balance

2. Improved cardiovascular endurance (stronger heart)

- 3. Improved digestion
- 4. Improved abdominal strength
- 5. Enhanced overall muscular strength
- 6. Relaxation of muscular strains
- 7. Weight control
- 8. Increased energy levels
- 9. Enhanced immune system

# Mental

1. Relief of stress resulting from the control of emotions

- 2. Prevention and relief from stress-related disorders
- 3. Intellectual enhancement, leading to improved decision-making skills

# Spiritual

- 1. Life with meaning, purpose, and direction
- 2. Inner peace and tranquility
- 3. Contentment

# **Suggested Books**

- 1. Yogapravesha in Kannada by Ajitkumar
- 2. Light on Yoga by BKS lyengar
- 3. Teaching Methods for Yogic practices by Dr. M L Gharote & Dr. S K Ganguly
- 4. Yoga Instructor Course hand book published by SVYASA University, Bengaluru
- 5. Yoga for Children –step by step by Yamini Muthanna

# Question paper pattern:(Both CIE and SEE)

Students will be assessed with internal test by

- a. Multiple choice questions
- b. Descriptive type questions (Two internal assessment tests with 25 marks/test)

Final test shall be conducted for whole syllabus for 50 marks.

Continuous Internal Evaluation shall be for 100 marks (including IA test)

# Course outcomes:

Course	CO #	Course Outcome (CO)
Code		

C01	Understand the meaning, aim and objectives of Yoga.
CO2	Perform Suryanamaskar and able to teach its benefits.
CO3	Understand and teach different Asanas by name, its importance, methods and benefits
CO4	Instruct Kapalabhati and its need and importance
CO5	Teach different types of Pranayama by its name, precautions, procedure and uses
CO6	Coach different types of Kriyas , method to follow and usefulness

P D A College	of Engineering	

#### B.E. in Artificial Intelligence and Machine Learning

Scheme of Teaching and Examinations 2022

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

(Effective from the academic year2023-24)

#### IV SEMESTER

				IV SEMESTER									
							Examination						
SI. No	Cour and Cours Code	se	Course Title	TeachingDepartment (TD)and QuestionPaper SettingBoard(PSB)	TheoryLe	Tutorial	Practical/Dr	Self-Study	Duration	CIEMarks	SEEMarks	TotalMarks	Credits
					L	т	Р	S			•,	F	
1	PCC	22AI41	Analysis and Design of Algorithms	TD:me psb:me	2	2	0		03	50	50	100	3
2	IPCC	22AI42	Application Development Using Java	TD-RespectiveDept. PSB- RespectiveDept.	3	0	2		03	50	50	100	4
3	IPCC	22AI43	Microcontrollers & Embedded Systems	TD-RespectiveDept. PSB- RespectiveDept.	3	0	2		03	50	50	100	4
4	PCCL	22AIL44	Analysis and Design of Algorithms Lab	TD-RespectiveDept. PSB- RespectiveDept.	0	0	2		03	50	50	100	1
5	ESC	22AI45A	Automata Theory and Computability	Respective Dept. PSB:RespectiveDe pt.	3	0	0		03	50	50	100	3
6	BSC	22BSC46	Biology For Engineers	TD/PSB:BT, CHE,	3	0	0		03	50	50	100	3
7	UHV	22UHV47	Universal Human Values	Any Department	1	0	0		02	50	50	100	1
8	AEC/S	22AIAE481	Ability Enhancement Course/Skill	TD and PSB:Concerneddepart ment	If the course is Theory 0 2			50	50	100	1		
	EC		Enhancement		0	2	0						
			Course-IV Internet of Things			If the o	course	e is lab	0 3	-			
9	NCMC	22NS49	National Service Scheme (NSS)	NSScoordinator	0	0	2			50	_	50	0
Э	NCMC	22PE49	Physical Education (PE) (Sports and Athletics)	PhysicalEducati on Director							-		
		22YO49	Yoga	YogaTeacher									
		•	Total		. <u> </u>		·		-	450	40 0	850	20

credit), AEC: AbilityEnhancement Course, SEC: Skill Enhancement Course, L:Lecture, T:Tutorial, P:Practical S=SDA: Skill Development Activity, CIE: Continuous Internal Evaluation, SEE:

Semester End Evaluation. K: This letter in the course code indicates common to all the stream of engineering.

Engineering Science Course: The course is not common to all the departments and it is relevant to the respective departments

Professional Core Course (IPCC): Refers to Professional Core Course Theory Integrated with practical of the same course. Credit forIPCC can be 04 and its Teaching–Learning hours (L : T : P) can be considered as(3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shallbeevaluatedbothbyCIEandSEE.ThepracticalpartshallbeevaluatedbyonlyCIE(noSEE).However,questionsfromthepracticalpartofIPCCshallbeincludedintheSEEquestionpaper.Formoredetails,theregulationgoverningtheDegreeofBachelorofEngineering/Technology(B.E./B.Tech.)2022-23

**National Service Scheme /Physical Education/Yoga:** All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education (PE) (Sports and Athletics), and Yoga(YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III semester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree.

Theeventsshallbeappropriatelyscheduledbythecollegesandthesameshallbereflected in the calendar prepared for the NSS, PE and Yoga activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses is mandatory for the award of degree.

# HKE Society's

# PDA COLLEGE OF ENGINEERING, KALABURAGI

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

# **B.E. IV SEMESTER**

ANALYSIS AN	D DESIGN OF ALGORITHMS				
Course Code	Credits:03				
CIE:50	SEE:50	SEE:3hrs			
Hours/Week:03		Total hours:42			
Prerequisite: : The students should have the programming principles and data structures Course objectives: To enable the students t					
of Algorithms in the following topics.					
Understand algorithm Design and anal	lysis process.				
<ul> <li>Describe various sorting and searching</li> </ul>	•				
<ul> <li>Understand different algorithm design techniques.</li> </ul>					
<ul> <li>Apply appropriate method to solve a g</li> </ul>	iven problem				
Modules		Teaching Hours			
Module-I		8 hours			
Introduction: What is an Algorithm? Fundam	nentals of Algorithmic	e nours			
Problem Solving, Important Problem Types, I	Fundamental Data Structures				
Fundamentals of the Analysis of Algorithm I	E <b>fficiency</b> : Analysis				
Framework, Asymptotic Notations and Basic Efficiency Classes,					
Mathematical Analysis of Non-recursive and Recursive Algorithms,					
Example -Fibonacci Numbers					
Module-II		9 hours			
Brute Force: Selection Sort and Bubble Sort,	Brute Force: Selection Sort and Bubble Sort, Sequential Search and				
Brute- Force String Matching, Exhaustive Search					
Divide and Conquer: Merge sort, Quick sort, Binary Search					

Module -III	8 hours	
<b>Divide and Conquer contd</b> : Binary tree traversals and related properties,		
Multiplication of large integers and Stressen's Matrix		
Multiplication .Decrease and Conquer: Insertion Sort, Depth First Search,		
Breadth First Search, Topological Sorting.		
<b>Transform and Conquer</b> : Balanced Search Trees, Heaps and Heap sort,		
Space and Time Tradeoff : Input Enhancement in String Matching.		
Module -IV	9 hours	
Space and Time Tradeoff Contd: Hashing Dynamic Programming:		
Computing a Binomial Coefficient, Warshall's and Floyd's Algorithms, the Knapsack Problem and Memory Function		
Module-V	8 hours	
<b>Greedy Technique:</b> Prim's Algorithm, Kruskal's Algorithm, Dijkstra's		
Algorithm, Huffman Trees		
Limitations of Algorithm Power: Lower-Bound Arguments, Decision		
Trees		
Limitations of Algorithm Power contd: P, NP and NP-Complete Problems.		
Coping with the Limitations of Algorithm Power: Backtracking, Branch-and		
Bound, Approximation Algorithms NP-Hard Problems		
Question paper pattern:		
1.The question paper will have TENquestions.		
2.There will be TWO questions in each module, covering all thetopics.		
3. The student need to answer FIVE full questions, selecting ONE full question	from each module.	
Text books:		
Introduction to The Design & Analysis of Algorithms, Anany Levitin. 3 <sup>rd</sup> Edi	tion, Pearson	
Education, 2008.		
Reference Books:		
1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal k. Rivesk		
Clifford Stein, 2 <sup>nd</sup> Edition, PHI,2006.		
2.Computer Algorithms by Horowi'tzE., Sahni S., RajasekaranS.,Galgofia Publications		

Course ou	Course outcomes:				
On comple	etion of the o	course, the student will have the ability to:			
Course Code	CO #	Course Outcome (CO)			
	CO1	Analyze the performance of algorithms.			
	CO2	Identify the given problem and design the algorithm.			
	CO3	Implement Searching, Sorting and Graph Traversal Algorithms.			
	CO4	Analyze deterministic and Non-deterministic completeness and identify different NP problems.			
	CO5	Design and analyze algorithms using Greedy, Backtracking, Branch & Bound techniques.			

APPLICATIO	N DEVELOPMENT USING JAVA	
Course Code	22AI42	Credits:04
CIE:50	SEE:3hrs	
Hours/Week:04(T+L)		Total hours:52(40+1 2)
Prerequisite: The students should have the t Procedure Oriented Programming Paradigm		riented and
Course Objectives: To enable the students to obtain the knowle • Understand the concepts of exception han • Understand the importance of Packages ar • Understand Stream Handling Mechanism a • Understand the Programming Principles of A using JAVA Principals.	dling and Event Handling Mechand Nultithreading Concepts. And Handling I/O Files.	inism.
Modules		Teaching Hours
Module-I Introduction to JAVA: Overview of JAVA, Jav Compiling Java Program, Java Interpreter, By Programs. Primitive, non-primitive data type strings. Operators & Expressions: Arithmetic operato Relational Operators, Logical Operators, The A Operators, Operator precedence; Logical exp Selection statements, Iteration statements, Ju	8 hours	
<b>Module-II</b> Class, Objects, Methods: Classes in Java, Class Constructors; Creating instances of class; Met <b>Inheritance</b> : Simple, Multiple and multilevel overloading, using abstract classes, using fina	8 hours	
Module -III Packages: Creating package, Access packag Interfaces, implanting interfaces, Accessing Handling: Exception type, Multiple catch sta using try and catch block, Nested try	8 hours	

statements Java built in exceptions.				
Module -IV	8 hours			
<b>Event Handling:</b> Event handling mechanisms, The delegation event model,				
event classes, source of events, Event listener interfaces, Adapter classes,				
inner classes.				
Multithread Programming : Java thread model, thread priorities,				
Synchronization, Messaging, thread class and run able interface, main				
thread, creating a thread, multiple, threads, stopping and blocking a				
thread, Thread life cycle, thread methods, thread exceptions				
Module-V	8 hours			
Applet Programming : The Applet Class: Applet basics, Two types of				
Applets; Applet Architecture; An Applet skeleton; Applet lifecycle, Simple				
Applet display methods; Requesting repainting; Using the Status Window; Designing the web page, The HTML APPLET tag; Adding applet to HTML				
File, Passing parameters to the APPLETS; getDocumentbase() and				
showDocument(), The AudioClip Interface; The AppletStub Interface;				
Output to the Console.				
Managing I/O Files in JAVA: Stream classes, byte stream classes, character				
stream classes, other I/O classes, I/O exceptions, Reading writing character,				
Reading writing bytes. Other stream classes.				
List of Experiments				
1. Write a program using do-while loop to calculate and print the first m Fib				
(Hint: After the first two numbers in the series, each number is the sum of the	e two preceding			
numbers).				
<ul> <li>Write a program to print the following outputs using for loops</li> <li>1</li> </ul>				
1 1 22 22				
333 333				
4 4 4 4 4 4 4				
55555 55555				
3.Write a program which will read at extand count all occurrences of a partice	ılar word			
4.Write a Java program to create class ACC with data members,accno, balanc	e. Create objects			
ACC1, ACC2 & ACC3. Write a member functiontotransfermoneyfromACC3toA	CC1,display the			
balance in all accounts.				
5.Write a Java program to implement the concept of multiple inheritance usin	-			
<ol><li>Write a program to create an interface variable and access stacks through it</li></ol>				

7. Write a Java program for handling mouse events.

8. Develop an applet that receives an integer in one text field, and computes its factorial value and returns it in another text field, when button name "compute" is clicked.

9. Write an applet program for menu demonstration; menu bar should contain File, Edit, View and its submenus.

10. Write an applet program for key event sit should recognize normal as well as special keys and should be displayed on the panel.

11.Write a Java program that creates three threads .First thread displays "Good Morning" every one second, the second thread displays "hello' every two seconds and the third thread displays "Welcome" every three seconds

12. Write a java program that illustrate the suspend, resume and stop operations in thread.

13. Write a java program that illustrates nested try statements.

14. Write a java program to illustrate the use of access control modifiers on two packages.

15. Write a java program to store and retrieve integers using data streams on a single file.

# PART B

Case Studies:

- 1.Grading System in JAVA
- 2. School management System

3.CGPA Calculation in JAVA

4. Simple calculator using JAVA

5.Address book using JAVA

6.Temperature Converter using JAVA

# Question paper pattern:

1. The question paper will have TEN questions.

2. There will be TWO questions in each module, covering all the topics.

3. The student need to answer FIVE full questions, selecting ONE full question from each module.

# Text books:

1. Java the Complete Reference - Herbert Schildt, 7th Edition, Tata McGraw Hill, 2007.

2.Programming with Java 5th Edition – E. Balaguruswamy, Tata McGraw Hill.

# **Reference Books:**

1. Introduction to JAVA Programming - Y. Daniel Liang, 12th Edition, Pearson Education.

2. Introduction to JAVA Programming - Y. Daniel Liang, 6th Edition, Pearson Education, 2007.

### **E-Books and Course Materials**

Thinking in JAVA Author : Bruce Eckel Download Link: <u>http://www.mindview.net/Books/TIJ</u>

**The JAVA Language Specification, Author:** James Gosling, Bill Joy, Guy Steele, GiladBracha, and Alex Buckley.

**Read Online:** <u>http://docs.oracle.com/javase/specs/jls/se8/html/index.html</u> **Download PDF:** <u>http://docs.oracle.com/javase/specs/jls/se8/jls8.pdf</u> **Publish Date:** March 2014

### The JAVA Tutorials

Author: Raymond Gallardo, Scott Hommel, Sowmya Kannan, Joni Gordon, and Sharon BioccaZakhour. Read Online: http://docs.oracle.com/javase/tutorial

**Download Link:** <u>http://www.oracle.com/technetwork/java/javase/java-tutorial-downloads-</u> 2005894.html, **Publish Date:** August 2014

### Think JAVA

Author: Allen B. Downey

**Read Online:** <u>http://greenteapress.com/thinkapjava/html/index.html</u>

Download PDF: http://greenteapress.com/thinkapjava/thinkapjava.pdf

**Publish Date:** July 2011 (5<sup>th</sup> edition).

Course outcomes:

Course Code	CO #	Course Outcome (CO)
	CO1	Analyze and implement the OOP principles using class and objects.
	CO2	Implement the inheritance modules using JAVA principles
	CO3	Analyzing the built-in packages, exceptions and event handlingmechanism
	CO4	Applying the multithreading and applet programming principles todesign JAVA based applications.
	CO5	Analyzing the stream handling mechanism and implementing the real time JAVA applications.

MICROCONTROLLE	ER AND EMBEDDED SYSTEMS	
Course Code	22AI43	Credits:04
CIE:50	SEE:3hrs	
Hours/Week:04(T+L)		Total hours:52
Prerequisite: Students Should have knowledge	ge of logic gates	
<ul> <li>Course Learning Objectives:</li> <li>To enable the students to obtain the knowledge the following topics.</li> <li>Understand the fundamentals of ARM-bass registers and the CPSR.</li> <li>Use the various instructions to program the</li> <li>Identify various components, their purpose applicability.</li> <li>Understand the embedded system's real-times the system's real-times and the embedded system's real-times the system's rea</li></ul>	ed systems, including programming e ARM controller. e, and their application to the embed	g modules with Ided system's
Modules	Teaching Hours	
Module-I Microprocessors versus Microcontrollers, A RISC design philosophy, The ARM Design P Hardware, Embedded System Software. ARM Processor Fundamentals: Registers, Cur Pipeline, Exceptions, Interrupts, and the Vecto Textbook 1: Chapter 1 - 1.1 to 1.4, Chapter 2	hilosophy, Embedded System rrent Program Status Register, or Table, Core Extensions	11 hours
Module-II		10 hours
Introduction to the ARM Instruction Set: Dat Branch Instructions, Software Interrupt Instru- Register Instructions, Coprocessor Instruction C Compilers and Optimization: Basic C Data Structures, Register Allocation, Function Calls Textbook 1: Chapter 3: Sections 3.1 to 3.6 (E		

Module -III	10 hours
<b>C Compilers and Optimization:</b> Structure Arrangement, Bit-fields, Unaligned Data and Endianness, Division, Floating Point, Inline Functions and Inline Assembly, Portability Issues.	
<b>ARM programming using Assembly language:</b> Writing Assembly code, Profiling and cycle counting, instruction scheduling, Register Allocation, Conditional Execution, Looping Constructs	
Textbook 1: Chapter-5,6	
Module -IV	10 hours
<b>Embedded System Components:</b> Embedded Vs General computing system History of embedded systems, Classification of Embedded systems, Major applications areas of embedded systems, purpose of embedded systems. Core of an Embedded System including all types of processor/controllers, Memory, Sensors, Actuators, LED, 7 segment LED display, stepper motor, Keyboard, Push button switch, Communication Interface (onboard and external types), Embedded firmware, Other system components.	
Module-V RTOS and IDE for Embedded System Design: Operating System basics, Types of operating systems, Task, process and threads (Only POSIX Threads with an example program), Thread preemption, Multiprocessing and Multitasking, Task Communication (without any program), Task synchronization 03092022 issues – Racing and Deadlock, Concept of Binary and counting semaphores (Mutex example without any program), How to choose an RTOS, Integration and testing of Embedded hardware and firmware, Embedded system Development Environment – Block diagram (excluding Keil), Disassembler/decompiler, simulator, emulator and debugging techniques, target hardware debugging, boundary scan. <b>Textbook 2: Chapter-10 (Sections 10.1, 10.2, 10.3, 10.4, 10.7, 10.8.1.1, 10.8.1.2, 10.8.2.2, 10.10 only), Chapter 12, Chapter-13 ( block diagram</b>	
before 13.1, 13.3, 13.4, 13.5, 13.6 only)	
<b>List of Experiments</b> PART A	
<ol> <li>Conduct the following experiments by writing program using ARM 7 T an</li> </ol>	DMI/LPC2148 using
2. Evaluation board/simulator and the required software tool.	
3. Demonstration of registers, memory access, and CPSR in a programme	er module.
<ol> <li>Write a program to find the sum of the first 10 integer numbers.</li> <li>Write a program to find the factorial of a number.</li> </ol>	
<ol> <li>Write a program to add an array of 16 bit numbers and store the 32 b RAM.</li> </ol>	it result in internal
7. Write a program to find the square of a number (1 to 10) using a look-	•
8. Write a program to find the largest or smallest number in an array of 3	32 numbers.

- 9. Write a program to arrange a series of 32 bit numbers in ascending/descending order.
- 10. Write a program to count the number of ones and zeros in two consecutive memory locations.
  - PART B
- 1. Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using
- 2. Evaluation version of Embedded' C'& Keil U vision-4 tool/compiler.
- 3. Display "Hello World" message using Internal UART.
- 4. Interface and Control a DC Motor.
- 5. Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction.
- 6. Determine Digital output for a given Analog input using Internal ADC of ARM controller.
- 7. Interface a DAC and generate Triangular and Square waveforms.
- 8. Interface a 4x4 keyboard and display the key code on an LCD.
- 9. Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay in between

### Question paper pattern:

1. The question paper will have TEN questions.

2. There will be TWO questions in each module, covering all the topics.

3. The student need to answer FIVE full questions, selecting ONE full question from each module.

### Text books:

1.Andrew NS loss, Dominic Symes and Chris Wright, ARM system developers guide, Elsevier, Morgan Kaufman publishers, 2008.

2.Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education, Private Limited, 2<sup>nd</sup>Editi on.

### **Reference Books:**

 Raghu Nandan ..G.H, Microcontroller (ARM) and Embedded System, Cengage learning Publication, 2019

- 2. The Insider's Guide to the ARM7 Based Microcontrollers, Hitex Ltd, Ist Edition 2005.
- 3. SteveFurber,ARMSystem-on-ChipArchitecture,SecondEdition,Pearson,2015.
- 4. RajKamal, Embedded System, Tata McGraw-Hill Publishers, 2nd Edition, 2008

### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Explain C-Compilers and optimization
	CO2	Describe the ARM microcontroller's architectural features and program module.

CO3	Apply the knowledge gained from programming on ARM to different applications
CO4	Program the basic hardware components and their application selection method.
CO5	Demonstrate the need for a real-time operating system for embedded system applications

ANALYSIS AND DESIGN OF ALGORITHMS LAB			
Course Code	22AIL44	Credits:01	
CIE:50 SEE:50 SEE:3hrs			
Hours/Week:02(P	Hours/Week:02(Practical) Total hours:28		
<ul> <li>Prerequisite: The students must have the knowledge of C, Data Structures concepts and usage of summation formulae, recurrences in mathematics.</li> <li>Course objectives: To enable the students to obtain the knowledge of Algorithms</li> <li>Understand different search and sort techniques</li> <li>Understand the binary tree principles</li> <li>Understand the different algorithms to solve the problems.</li> </ul>			
Experiments IMPLEMENT THE FOLLOWING USI	NG C LANGUAGE:		
1. Implement Recursive Binary set	arch and Linear search and deterr	mine the time	
required to search an element. 2. Sort a given set of elements usi required to sort the elements.	ng Heap sort method and determ	ine the time	
<ol><li>Sort a given set of elements usi required to sort the elements.</li></ol>	ng Merge sort method and deter	mine the time	
<ol> <li>Sort a given set of elements usi sort elements.</li> </ol>		he time required to	
<ol> <li>Implement 0/1 Knapsack problem using dynamic programming.</li> <li>From a given vertex in a weighted connected graph, find shortest Paths to other vertices using Dijkstra's algorithm.</li> </ol>			

7. Sort a given set of elements using Quick sort method an determine the time required to sort the elements.

8. Find Minimum Cost Spanning Tree of a given un directed graph using Kruskal's algorithm.

9. A) Print all the nodes reachable from a given starting node in a digraph using BFS method.

B) Check whether a given graph is connected or not using DFS method.

10.Find a subset of a given set S= {sl,s2 ,sn} of n positive integers whose

sum is equal to a given positive integer d. For example, if  $S = \{1, 2, 5, 6, 8\}$  and d = 9 there are two solutions  $\{I, 2, 6\}$  and  $\{I, 8\}$ . A suitable message is to be displayed if the given

problem instance doesn't have a solution.

11. A. Implement Hors pool algorithm for String Matching.

B. Find the Binomial Co-efficient using Dynamic Programming.

12. Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm.

13. A. Implement Floyd's algorithm for the All-Pairs-Shortest-Paths Problem.

B. Compute the transitive closure of a given directed graph using Warshall's algorithm.

14. Implement N Queen's problem using Back Tracking.

# Question paper pattern:

In SEE, students will be asked to execute one program which may be related to the above list of programs.

# Reference

Lab Manual

### **Course outcomes:**

Course Code	CO#	Course Outcomes
	CO1	Identify the problem given and design the algorithm using various design techniques
	CO2	Design and implement basic data structure for searching and sorting algorithm

CO3	Describe the advanced sorting and graph algorithm
CO4	Illustrate concepts of computational complexity And computability and be able to apply in practice.
CO5	Compare the performance of different algorithms for same problem.

AUTOMATA	A THEORY AND COMPUTABILITY	
Course	22AI45A	Credits:03
Code		
CIE:50 SEE:50		SEE:3hrs
Hours/Week:03		Total hours:42
Prerequisite: : The students should data structures, programming prin	d have good knowledge of discrete mathe nciples and computer architecture	matical structures,
Course objectives: To enable the	students to obtain the knowledge of Auto	mata Theory
and Computability in the followir	ng topics	
<ul> <li>Introduce core concepts in Auto</li> </ul>	omata and Theory of Computation to desig	n automata
generating a certain language.		
<ul> <li>Design regular expression and</li> </ul>	identify different form all Language Classe	es and their
relationships		
<ul> <li>Design grammars and recognize</li> </ul>	ers for different form all languages and trai	nslate between
deterministic and non determinis	stic pushdown automata.	
<ul> <li>Define Turing machines perform</li> </ul>	ning simple tasks to prove or disprove theo	prems in
automata theory using their prop	perties	
<ul> <li>Determine the decidability and</li> </ul>	intractability of Computational problems	
r	Modules	Teaching Hours
Mod	ule-I	9 hours
Introduction- Introduction, Basic No.	otations and Terminologies used, Finite	> nours
Automata, DFA, DFA Design Techni		
Deterministic Finite Automata, Conve	ersion from NFA to DFA.	
	dule-II ression (RE)- Finite automata with	9 hours

	1
Epsilon Transitions , Conversion from $\mathcal{C}$ - NFA to DFA, Regular	
expression (RE) Definition, Finite automata and Regular Expressions,	
Applications of Regular expressions, Proving languages not to be regular,	
Properties of Regular Languages, Equivalence and Minimization of Finite	
Automata.	
Module -III	8 hours
Context Free Grammar (CFG) and Context Free Languages (CFL)-	
Definition, Examples, Derivation, Derivation trees, Ambiguous Grammar, left	
Recursion, Simplification of CFG, Eliminating C- productions, Eliminating Unit	
Productions, Chomsky Normal Form, Greibach Normal Form, Pumping Lemma,	
CFLs are closed under Union, Concatenation and star, CFLs are not closed under	
intersection and complementation.	
Module -IV	8 hours
Push Down Automata (PDA)- Transitions, Graphical Representation of PDA,	
Instantaneous Description, Acceptance of a language by PDA, Construction of	
PDA, Deterministic and Non- deterministic PDA, CFG to PDA, PDA to CFG.	
Module-V	8 hours
Turing machines (TM)- Turing Machine Model, Representation of Turing	
Machines, Design Of Turing Machines, Techniques of TM construction, Variants of	
Turing Machines, Decidability, Decidable languages, Undecidable languages	
Halting problem of TM, The post Correspondence problem, The classes of 1	
and NP, Quantum Computation.	
Question paper pattern:	
1. The question paper will have TEN questions.	
2. There will be TWO questions in each module, covering all the topics.	
	from oach modulo
<ol><li>The student need to answer FIVE full questions, selecting ONE full question</li></ol>	i from each module.
Text books:	
1. K L P Mishra, N Chandrasekaran, 3 <sup>rd</sup> Edition, Theory of Computer Science, PhI,	2012.
2. Finite Automata and Formal Languages A simple Approach- A. M. Padma Reddy	
3. Hopcroft and Ullman, "Introduction to Automata Theory, Languages and Comput	
Education, 3rd edition, 2006	
Reference Books:	
1. John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to Auto	omata Theory
Languages, and Computation, 3rd Edition, Pearson Education, 2013	sinata meory,
<ol> <li>Michael Sipser: Introduction to the Theory of Computation, 3rdedition, 0</li> </ol>	engage
learning,2013	CIIBaBC
	an ordedition
3. John C Martin, Introduction to Languages and The Theory of Computation	JH, 5 EQITION,
Tata McCray, Hill Publishing Company i mitod 2012	
TataMcGraw–HillPublishingCompanyLimited,2013	
<ul> <li>TataMcGraw–HillPublishingCompanyLimited,2013</li> <li>Peter Linz, "An Introduction to Formal Languages and Automata",3<sup>rd</sup> Edi Publishers, 1998</li> </ul>	

5. Basavaraj S.Anami, Karibasappa KG, Formal Languages and Automata theory, Wiley India, 2012 CK Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

#### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Attain fundamental understanding of the core concepts in automata theory and theory of computation
	CO2	Illustrate how to translate between different models of Computation
	CO3	Design grammars and automata (recognizers) for different language classes and become familiar about restricted models of Computation and their relative powers
	CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness
	CO5	Categorize a problem with respect to different models of Computation.

BIOLOG	Y FOR ENGINEERS	
Course Code	Credits:03	
CIE:50 SEE:50		SEE:2hrs
Hours/Week:03	Total hours:42	
Prerequisite: : NIL		
Course objectives:		
1. To familiarize the students with the basic	biological concepts and their of	engineering
applications.		
2. To enable the students with an understar	nding of bio design principles t	o create novel
devices and structures.		
3. To provide the students an appreciation of	of how biological systems can l	pe re-designed
as substitute products for natural systems.		
4. To motivate the students develop the int	erdisciplinary vision of biologic	al engineering.
Modules		Teaching Hours
Module-I		08 hours
Module-I BIOMOLECULES AND THEIR APPLICAT	TIONS (QUALITATIVE):	08 hours
		08 hours
BIOMOLECULES AND THEIR APPLICAT	PHA and PLA as	08 hours
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food	08 hours
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel,	08 hours
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel,	08 hours
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching).	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel,	08 hours
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food I proteins), lipids (biodiesel, se-oxidase in biosensors,	08 hours 09 hours
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II HUMAN ORGAN SYSTEMS AND BIO DE	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel, se-oxidase in biosensors,	
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II HUMAN ORGAN SYSTEMS AND BIO DE (QUALITATIVE): Brain as a CPU system (a	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food I proteins), lipids (biodiesel, se-oxidase in biosensors, ESIGNS - 1 rchitecture, CNS and	
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II HUMAN ORGAN SYSTEMS AND BIO DE (QUALITATIVE): Brain as a CPU system (a Peripheral Nervous System, signal transmissi	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel, se-oxidase in biosensors, ESIGNS - 1 rchitecture, CNS and on, EEG, Robotic arms for	
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II HUMAN ORGAN SYSTEMS AND BIO DE (QUALITATIVE): Brain as a CPU system (a Peripheral Nervous System, signal transmissi prosthetics. Engineering solutions for Parkins	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food I proteins), lipids (biodiesel, se-oxidase in biosensors, ESIGNS - 1 rchitecture, CNS and on, EEG, Robotic arms for son's disease).Eye as a	
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II HUMAN ORGAN SYSTEMS AND BIO DE (QUALITATIVE): Brain as a CPU system (a Peripheral Nervous System, signal transmissi prosthetics. Engineering solutions for Parkins Camera system (architecture of rod and cone	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel, se-oxidase in biosensors, ESIGNS - 1 rchitecture, CNS and on, EEG, Robotic arms for son's disease).Eye as a cells, optical corrections,	
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II HUMAN ORGAN SYSTEMS AND BIO DE (QUALITATIVE): Brain as a CPU system (a Peripheral Nervous System, signal transmissi prosthetics. Engineering solutions for Parkins Camera system (architecture of rod and cone cataract, lens materials, bionic eye).Heart as a	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel, se-oxidase in biosensors, ESIGNS - 1 rchitecture, CNS and on, EEG, Robotic arms for son's disease).Eye as a cells, optical corrections, a pump system	
BIOMOLECULES AND THEIR APPLICAT Carbohydrates (cellulose-based water filters, bioplastics), Nucleic acids (DNA Vaccine for for Covid19, Forensics – DNA fingerprinting – whey protein and meat analogs, Plant based cleaning agents/detergents), Enzymes (glucos lignolytic enzyme in bio-bleaching). Module-II HUMAN ORGAN SYSTEMS AND BIO DE (QUALITATIVE): Brain as a CPU system (a Peripheral Nervous System, signal transmissi prosthetics. Engineering solutions for Parkins Camera system (architecture of rod and cone	PHA and PLA as Rabies and RNA vaccines ), Proteins (Proteins as food proteins), lipids (biodiesel, se-oxidase in biosensors, ESIGNS - 1 rchitecture, CNS and on, EEG, Robotic arms for son's disease).Eye as a cells, optical corrections, a pump system hitoring and heart related	

Module -III	08 hours
HUMAN ORGAN SYSTEMS AND BIO-DESIGNS - 2 (QUALITATIVE):	00 110015
Lungs as purification system (architecture, gas exchange mechanisms,	
spirometry, abnormal lung physiology - COPD, Ventilators, Heart-lung	
machine).Kidney as a filtration system (architecture, mechanism of	
filtration, CKD, dialysis systems). Muscular and Skeletal Systems as	
scaffolds (architecture, mechanisms, bioengineering solutions for muscular	
dystrophy and osteoporosis)	
Module -IV	09 hours
NATURE-BIOINSPIRED MATERIALS AND MECHANISMS	
(QUALITATIVE): Echolocation (ultrasonography, sonars), Photosynthesis	
(photovoltaic cells, bionic leaf). Bird flying (GPS and aircrafts), Lotus leaf	
effect (Super hydrophobic and self-cleaning surfaces), Plant burrs (Velcro),	
Shark skin (Friction reducing swim suits), Kingfisher beak (Bullet train).	
Human Blood substitutes - hemoglobin-based oxygen carriers (HBOCs) and	
perflourocarbons (PFCs).	
Module-V	08 hours
TRENDS IN BIOENGINEERING (QUALITATIVE): Bioprinting techniques and	
materials, 3D printing of ear, bone and skin. 3D printed foods. Electrical tongue and	
electrical nose in food science, DNA origami and Biocomputing, Bioimaging and	
Artificial Intelligence for disease diagnosis. SelfhealingBioconcrete (based or bacillus spores, calcium lactate nutrients and biomineralization processes) and	
Bioremediation and Biomining via microbial surface adsorption (removal of heavy	
metals like Lead, Cadmium, Mercury, Arsenic).	
Question paper pattern:	
1. The question paper will have TEN questions.	
2. There will be TWO questions in each module, covering all thetopics.	
3. The student need to answer FIVE full questions, selecting ONE full question	from each module.
Suggested Learning Resources	
1. Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBoo	k. 16th Edition, 2022
2. Biology for Engineers, Thyagarajan S., Selvamurugan N., Rajesh M.P.	, Nazeer R.A.,
Thilagaraj W., Barathi S., and	
<ol> <li>Jaganthan M.K., Tata McGraw-Hill, New Delhi, 2012.</li> <li>Biology for Engineers, Arthur T. Johnson, CRC Press, Taylor and France</li> </ol>	ocis 2011
5. Biomedical Instrumentation, Leslie Cromwell, Prentice Hall 2011.	1010, 2011
6. Biology for Engineers, Sohini Singh and Tanu Allen, Vayu Education	of India, New Delhi.
2014.	, <b>,</b>
7. Biomimetics: Nature-Based Innovation, Yoseph Bar-Cohen, 1st edition	
8. Bio-Inspired Artificial Intelligence: Theories, Methods and Technologi	ies, D. Floreano and
C. Mattiussi, MIT Press,	
9. 2008.	kumar N Caatha A C
10. Bioremediation of heavy metals: bacterial participation, by C R Sunil	kumar, in Geetha A C

Udayashankar Lambert

- 11. Academic Publishing, 2019.
- 12. 3D Bioprinting: Fundamentals, Principles and Applications by Ibrahim Ozbolat, Academic Press, 2016.
- 13. Electronic Noses and Tongues in Food Science, Maria Rodriguez Mende, Academic Press, 2016
- 14. 01062022
- 15. Blood Substitutes, Robert Winslow, Elsevier, 2005

Web links and Video Lectures (e-Resources):

- 1. VTU EDUSAT / SWAYAM / NPTEL / MOOCS / Coursera / MIT-open learning resource
- 2. https://nptel.ac.in/courses/121106008
- 3. https://freevideolectures.com/course/4877/nptel-biology-engineers-other-non-biologists
- 4. https://ocw.mit.edu/courses/20-020-introduction-to-biological-engineering-design-spring-2009
- 5. https://ocw.mit.edu/courses/20-010j-introduction-to-bioengineering-be-010j-spring-2006
- 6. https://www.coursera.org/courses?query=biology
- 7. https://onlinecourses.nptel.ac.in/noc19\_ge31/preview
- 8. https://www.classcentral.com/subject/biology

https://www.futurelearn.com/courses/biology-basic-concepts

### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Elucidate the basic biological concepts via relevant industrial applications and case studies.
	CO2	Evaluate the principles of design and development, for exploring novel bioengineering projects
	CO3	Corroborate the concepts of biomimetics for specific requirements
	CO4	Think critically towards exploring innovative biobased solutions for socially relevant problems

	UNIVERSAL HUMAN VALUES	
Course Code	22UHV47	Credits:01
CIE:50	SEE:50	SEE:1hrs
Hours/Week:03	I	Total hours:15
•	d have good knowledge of discrete mathen nciples and computer architecture	ematical structures,
<ul> <li>and' SKILLS' to ensure sustantian solutions of all human is</li> <li>To facilitate the developme and profession as well as understanding of the Humperspective forms the base value-based living in a national solution of the perspective forms the base value-based living in a national solution of the product of the perspectation of the product of the perspectation of the perspec</li></ul>	nt of a Holistic perspective among student towards happiness and prosperity based of man reality and the rest of existence. Such sis of Universal Human Values and mover tural way. cations of such a Holistic understanding in rustful and mutually fulfilling human beha ction with Nature. rovide a much-needed orientation input in	e the core ts towards life on a correct a holistic nent towards terms of vior and
I	Modules	Teaching Hours
Self-exploration as the Process for Happiness and Prosperity – the Ba	cation) Understanding Value Education,	3 hours
Mo Harmony in the Human Being	odule-II	3 hours

Body, Distinguishing between the Needs of the Self and the Body, The	
Body as an Instrument of the Self Understanding Harmony in the Self,	
Harmony of the Self with the Body, Program to ensure self-regulation	
and Health	
Module -III	3 hours
Harmony in the Family and Society : (3 hours) Harmony in the Family – the Basic	
Unit of Human Interaction, 'Trust' – the Foundational Value in Relationship,	
'Respect' – as the Right Evaluation, Other Feelings, Justice in Human-to Human	
Relationship, Understanding Harmony in the Society, Vision for the Universal	
Human Order.	
Module -IV	3 hours
Harmony in the Nature/Existence : (3 hours) Understanding Harmony in the	
Nature, Interconnectedness, self-regulation and Mutual Fulfilment among the	
Four Orders of Nature, Realizing Existence as Co-existence at All Levels, The	
Holistic Perception of Harmony in Existence	
Module-V	3 hours
<b>mplications of the Holistic Understanding</b> – a Look at Professional Ethics Natura Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order Competence in Professional Ethics Holistic Technologies, Production Systems an	r ,
Management Models-Typical Case Studies, Strategies for Transition towards Value based Life and Profession	-
Question paper pattern:	
SEE paper shall be set for 50 questions, each of the 01 mark. The pattern of t MCQ (multiple choice questions)	he question paper is
Text books:	
The Textbook A Foundation Course in Human Values and Professional Ethics Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISI 87034- 47-1	
	3N 978-93-

**Reference Books:** 

1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.

- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 5. Small is Beautiful E. F Schumacher.
- 6. Slow is Beautiful Cecile Andrews

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- 4
- 7. Economy of Permanence J C Kumarappa
- 8. Bharat Mein Angreji Raj Pandit Sunderlal
- 9. Rediscovering India by Dharampal
- 10. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland (English)
- 13. Gandhi Romain Rolland (English)
- 14. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
- 15. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III,
- 1972, Limits to Growth Club of Rome's report, Universe Books.
- 16. A Nagraj, 1998, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak.
- 17. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 18. A N Tripathy, 2003, Human Values, New Age International Publishers.
- 19. SubhasPalekar, 2000, How to practice Natural Farming, Pracheen (Vaidik)
- KrishiTantraShodh, Amravati.
- 20. E G Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers ,
- Oxford University Press
- 21. M Govindrajran, S Natrajan & V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.
- 22. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 23. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow.
- Reprinted 2008.
- Web links and Video Lectures
- Value Education websites, <u>https://www.uhv.org.in/uhv-ii</u>,
- <u>http://uhv.ac.in</u>,
- <u>http://www.uptu.ac.in</u>
- Story of Stuff,

http://www.storyofstuff.com

• Al Gore, An Inconvenient Truth, Paramount Classics, USA

• Charlie Chaplin, Modern Times, United Artists, USA

• IIT Delhi, Modern Technology – the Untold Story

• Gandhi A., Right Here Right Now, Cyclewala Productions

https://www.youtube.com/channel/UCQxWr5QB\_eZUnwxSwxXEkQw

<u>https://fdp-si.aicte-india.org/8dayUHV\_download.php</u>

https://www.youtube.com/watch?v=8ovkLRYXIjE

https://www.youtube.com/watch?v=OgdNx0X9231

https://www.youtube.com/watch?v=nGRcbRpvGoU

https://www.youtube.com/watch?v=sDxGXOgYEKM

### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	They would become more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind.
	CO2	They would have better critical ability.
	CO3	They would also become sensitive to their commitment towards what they have understood (Hunman Values, Human relationships and Human society)
	CO4	It is hoped that thy would be able to apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction

INTERNET OF THINGS			
Course Code	22AIAE481	Credits:01	
CIE:50	SEE:50	SEE:3hrs	
Hours/Week:03 Total hours:			
Prerequisite: : The students should have good knowledge of Internet of things			
Course objectives:			
<ul> <li>To make familiarize with the</li> </ul>	e lot devices		
<ul> <li>Understanding the working</li> </ul>	of Different sensors		
<ul> <li>Demonstrate the working o</li> </ul>	f Arduino board		
	List of Experiments		
<ul> <li>3 .To interface push button with arduir</li> <li>4.To interface DHT11 sensor with arduin</li> <li>5.To interface LDR sensor with arduin</li> <li>6.To interface DC motor with arduino</li> <li>7.To interface Bluetooth with arduino</li> <li>8.To interface Bluetooth with Adriano</li> <li>Smartphone using Bluetooth.</li> <li>9.To interface buzzer with arduino and</li> <li>10.Write a program on arduino to uplo</li> <li>11.To interface 7-segment display with</li> <li>the display.</li> <li>12.To interface arduino soil moisture s</li> <li>13.To interface ultrasonic sensor with arduino</li> </ul>	write a program to 'turn on' LED for 1sec after e to and write a program to turn on LED when put aino and write a program to print temperature a o and Write a program to turn on LED when Sec and turn on the motor. and write a program to send sensor data to Sma and write a program to turn On/Off when 1/0 is write a program to activate the buzzer with a d ad temperature and humidity data to thing speal an an arduino board and develop a program to dis	ish button is pushed. nd humidity readings. ensor is detecting. rtphone using s received for lelay of 2 second. k cloud. splay numeric value on	
Question paper pattern: In SEE, students will be asked to e	xecute one program which may be related	to the above list of	
programs.			

# Reference Books: Lab Manual

### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Demonstrate the working of Ultrasonic sensor and Temperature sensor
	CO2	Demonstrate the ability to transmit data wirelessly between different devices.
	CO3	Demonstrate the working of simple IoT task of LED control
	CO4	Implement interfacing of various sensors with Arduino
	CO5	Apply IoT concepts in advance applications

NATIONAL SERVICE SCHEME			
Course Code		22NS49	CIE:50
Semester:4		CMC – Non Credit Mandatory Co e shall be mandatory for the aw	· ·
SEE: Activities Report Evaluation semester)	h by College I	NSS Officer at the end of every	semester (3rd to 6th
Course objectives:			
National Service Scheme (NSS) w 1. Understand the community in 2. Identify the needs and problen 3. Develop among themselves a in finding practical solutions to in 4. Develop competence required in mobilizing community participa 5. Develop capacity to meet eme and social harmony in general.	general in w ns of the cor sense of soc dividual and for group-li ation to acqu	which they work. nmunity and involve them in pr cial & civic responsibility & utiliz community problems. ving and sharing of responsibili uire leadership qualities and de	ties & gain skills mocratic attitudes.
General Instructions - Pedagogy : These are sample Strategies, whi course outcomes. 1. In addition to the traditional le may be adopted so that the activ cultural skills.	ch teachers o ecture metho ities will dev	od, different types of innovative relop students' theoretical and a	e teaching methods applied social and
<ol> <li>State the need for NSS activitie examples.</li> <li>Support and guide the student</li> </ol>			nd Provide real-life
4. You will also be responsible fo documenting students' progress 5. Encourage the students for gro	or assigning h in real activi	nomework, grading assignments ties in the field.	•
Topics or activities to be covere	ed		
1.Water conservation techniques	s – Role of di	fferent stakeholders– Impleme	ntation.
2. Preparing an actionable busine approach for implementation		for enhancing the village incom	ie and
3.Helping local schools to achieve technical/vocational education	e good result	s and enhance their enrolment	in Higher/

### Suggested Learning material:

Books: 1. NSS Course Manual, Published by NSS Cell, VTU Belagavi.

2. Government of Karnataka, NSS cell, activities reports and its manual.

3. Government of India, nss cell, Activities reports and its manual.

# **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Understand the importance of his / her responsibilities towards society.
	CO2	Analyze the environmental and societal problems/issues and will be able to design solutions for the same
	CO3	Evaluate the existing system and to propose practical solutions for the same for sustainable development.
	CO4	Implement government or self-driven projects effectively in the field.
	CO5	Develop capacity to meet emergencies and natural disasters & practice national integration and social harmony in general.

PHYSICAL EDUCATION			
Course Code		22PE49	CIE:50
Semester:4		CMC – Non Credit Mandatory Cou shall be mandatory for the awa	· ·

Guideline for Athletic and Sports

Semester	Course Title	Content	No. of
	Athletics Track- Sprints Jumps- Long Jump Throws- Shot Put	Track Events 1.1. Starting Techniques: Standing start and Crouch start (its variations) use of Starting Block. 1.2. Acceleration with proper running techniques. 1.3. Finishing technique: Run Through, Forward Lunging and Shoulder Shrug. Long Jump: Approach Run, Take-off, Flight in the air (Hang Style/Hitch Kick) and Landing Shot put: Holding the Shot, Placement, Initial Stance, Glide, Delivery	Hours
4 <sup>th</sup> sem	Volleyball	Stance and Recovery (Perry O'Brien TechniqueA. Fundamental skills 1. Service: Under arm service, Side arm service, Tennis service,Floating service. 2. Pass: Under arm pass, Over head pass. 3. Spiking and Blocking. 4. Game practice with application of Rules and Regulations B. Rules and their interpretation and duties of officials.	Total
	Throw ball	A. Fundamental skills: Overhand service, Side arm service, two hand catching, one hand overhead return, side arm return. B. Rules and their interpretations and duties of officials	32 hrs 2 hrs / week
	Athletics Track- 110 &400 Mtrs Hurdles Jumps- High Jump Throws- Discuss Throw	110 Mtrs and 400Mtrs: Hurdling Technique :Lead leg Technique, Trail leg Technique ,Side Hurdling, Over the Hurdles Crouch start (its variations) use of Starting Block. Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing. High jump: Approach Run, Take-off, Bar Clearance (Straddle) and Landing. Discus Throw: Holding the Discus, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).	

	YOGA FOR A BETTER LIFE	
Course Code	22YO49	Credits:00
CIE:50	SEE: Objective type Theory / Practical / Viva- Voce	SEE:
Hours/Week: (L	:T:P: S):3:0:2:0	Total hours:24-28 hours(T+P)
Prerequisite: NIL		
<ul> <li>Course objectives: The Course v</li> <li>To enable the student to h</li> </ul>	ave good health.	
<ul> <li>To practice mental hygiene</li> <li>To possess emotional stab</li> </ul>	ility.	
<ul><li>To integrate moral values.</li><li>To attain higher level of co</li></ul>		
	Yoga Syllabus	
1) Patanjali's Ashtanga Yoga 2) Suryanamaskara	Yoga Syllabus	
	Yoga Syllabus	
2) Suryanamaskara	Yoga Syllabus	
2) Suryanamaskara 3) Different types of Asanas	Yoga Syllabus	
2) Suryanamaskara 3) Different types of Asanas a. Sitting	Yoga Syllabus	
2) Suryanamaskara 3) Different types of Asanas a. Sitting b. Standing	Yoga Syllabus	
<ul> <li>2) Suryanamaskara</li> <li>3) Different types of Asanas <ul> <li>a. Sitting</li> <li>b. Standing</li> <li>c. Prone line</li> <li>d. Supine line</li> </ul> </li> </ul>	Yoga Syllabus	
<ul> <li>2) Suryanamaskara</li> <li>3) Different types of Asanas <ul> <li>a. Sitting</li> <li>b. Standing</li> <li>c. Prone line</li> <li>d. Supine line</li> </ul> </li> <li>4) Kapalbhati</li> </ul>	Yoga Syllabus	
<ul> <li>2) Suryanamaskara</li> <li>3) Different types of Asanas <ul> <li>a. Sitting</li> <li>b. Standing</li> <li>c. Prone line</li> </ul> </li> </ul>	Yoga Syllabus	
<ul> <li>2) Suryanamaskara</li> <li>3) Different types of Asanas <ul> <li>a. Sitting</li> <li>b. Standing</li> <li>c. Prone line</li> <li>d. Supine line</li> </ul> </li> <li>4) Kapalbhati</li> <li>5) Pranayama</li> <li>The Health Benefits of Yoga</li> </ul>	Yoga Syllabus	

- performance,
- stress reduction,
- attainment of inner peace, and
- self-realization.

The system has been advocated as a complementary treatment to aid the healing of several ailments such as

- coronary heart disease,
- depression,
- anxiety disorders,
- asthma, and
- extensive rehabilitation for disorders including musculoskeletal problems and traumatic brain injury.

The system has also been suggested as behavioral therapy for smoking cessation and substance abuse (including alcohol abuse). If you practice yoga, you may receive these physical, mental, and spiritual benefits:

### Physical

- 1. Improved body flexibility and balance
- 2. Improved cardiovascular endurance (stronger heart)
- 3. Improved digestion
- 4. Improved abdominal strength
- 5. Enhanced overall muscular strength
- 6. Relaxation of muscular strains
- 7. Weight control
- 8. Increased energy levels
- 9. Enhanced immune system

### Mental

- 1. Relief of stress resulting from the control of emotions
- 2. Prevention and relief from stress-related disorders
- 3. Intellectual enhancement, leading to improved decision-making skills

# Spiritual

1. Life with meaning, purpose, and direction

2. Inner peace and tranquility

# 3. Contentment

# **Suggested Books**

1.Yogapravesha in Kannada by Ajitkumar

- 2. Light on Yoga by BKS Iyengar
- 3. Teaching Methods for Yogic practices by Dr. M L Gharote & Dr. S K Ganguly
- 4. Yoga Instructor Course hand book published by SVYASA University, Bengaluru
- 5. Yoga for Children -step by step by Yamini Muthanna

### Question paper pattern:(Both CIE and SEE)

Students will be assessed with internal test by

- a. Multiple choice questions
- b. Descriptive type questions (Two internal assessment tests with 25 marks/test)

Final test shall be conducted for whole syllabus for 50 marks.

Continuous Internal Evaluation shall be for 100 marks (including IA test)

### **Course outcomes:**

Course Code	CO #	Course Outcome (CO)
	CO1	Understand the meaning, aim and objectives of Yoga.
	CO2	Perform Suryanamaskar and able to teach its benefits.
	CO3	Understand and teach different Asanas by name, its importance, methods and benefits
	CO4	Instruct Kapalabhati and its need and importance
	CO5	Teach different types of Pranayama by its name, precautions, procedure and uses
	CO6	Coach different types of Kriyas , method to follow and usefulness