CURRICULUM FOR THE ACADEMIC YEAR 2023-2024 **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING B.E.** (Computer Science & Design) **IV SEMESTER (22 SERIES)** ESTD : 1958 POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING (An autonomous college under VTU)

KALABURAGI

About the institution: The Hyderabad Karnataka Education (HKE) society founded by Late Shri. Mahadevappa Rampure, a great visionary and educationist. The HKE Society runs 46 educational institutions. Poojya Doddappa Appa College of Engineering, Gulbarga is the first institution established by the society in 1958. The college is celebrating its golden jubilee year, setting new standards in the field of education and achieving greater heights. The college was started with 50% central assistance and 50% state assistance, and a desire to impart quality technical education to this part of Karnataka State. The initial intake was 120 with degree offered in three branches of engineering viz, Civil, Mechanical and Electrical Engineering. Now, it houses 11 undergraduate courses, 10 post Graduate courses and 12 Research centers, established in Civil Engg., Electronics & Communication Engg, Industrial & Production Engg, Mechanical Engg, Electrical Engg., Ceramic Cement Tech., Information Science & Engg., Instrumentation Technology, Automobile Engg., Computer Sc. and Engg., Mathematics and Chemistry All the courses are affiliated to Visveswaraya Technological University, Belgaum. At present the total intake at UG level is 980 and PG level 193.

The college receives grant in aid funds from state government. A number of projects have been approved by MHRD /AICTE, Govt. of India for modernization of laboratories. KSCST, Govt. of Karnataka is providing financial assistance regularly for the student's projects.

The National Board of Accreditation, New Delhi, has accredited the College in the year 2005-08 for 09 UG Courses out of which 08 courses are accredited for three years and 01 course is accredited for five years. And second time accredited for Six Course in the year 2009-2012

Our college is one among the 14 colleges selected under TEQIP, sponsored by World Bank. It has received a grant of Rs 10.454 Crores under this scheme for its development. The institution is selected for TEQIP phase II in year 2011 for four years. Institution is receiving a grant of Rs. 12.50 Crores under TEQIP Phase -II scheme for its development and selected for TEQIP-III as mentoring Institute for BIET Jhansi(UP).

Recognizing the excellent facilities, faculty, progressive outlook, high academic standards and record performance, the VTU Belgaum reposed abundant confidence in the capabilities of the College and the College was conferred Autonomous Status from the academic year 2007-08, to update its own programme and curriculum, to devise and conduct examinations, and to evaluate student's performance based on a system of continuous assessment. The academic programmers are designed and updated by a Board of Studies at the department level and Academic Council at the college level. These statutory bodies are constituted as per the guidelines of the VTU Belgaum. A separate examination section headed by a Controller of Examinations conducts the examinations.

At present the college has acquired the Academic autonomous status for both PG and UG courses from the academic year 2007-08 and it is one among the six colleges in the state of Karnataka to have autonomous status for both UG and PG courses.

One of the unique features of our college is, it is the first college in Karnataka State to start the Electronics and Communication Engineering branch way back in the year 1967, to join NIT Surathkal and IISc, Bangalore. Also, it is the only college in the state and one among the three colleges across the country, offering a course in Ceramic and Cement Technology. This is the outcome of understanding by faculty and management about the basic need of this region, keeping in view of the available raw material and existing Cement Industries.

Bharatiya Vidya Bhavan National Award for an Engineering College having Best Overall Performance for the year 2017 by ISTE (Indian Society for Technical Education). In the year 2000, the college was awarded as Best College of the year by KSCST, Bangalore in the state levelstudents projects exhibition.

The college campus is spread over 71 acres of land on either side of Mumbai-Chennai railway track and has a sprawling complex with gardens and greenery all around.

About the department: The Computer Science and Engineering department was started in the year 1984 with an intake of 40 students for UG. The department has seen phenomenal growth and now the department has increased UG intake to 120 students and offering two Post Graduation programmes: PG (Computer Science and Engineering with an intake of 25students) and PG(Computer Network and Engineering with an intake of 18 students). The department is offering research program under its recognized research center. Computer Science and Design course was started from 2021 with an intake of 60 students. The department is having state- of-the-art computing facilities with high speed internet facilities and laboratories. The department library provides useful resources like books and journals. The department has well qualified and experienced teaching faculty. The department has been conducting several faculty development programs and student training programs.

Vision of the Institution

To be an institute of excellence in technical education and research to serve the needs of the industry and society at local and global levels.

Mission of the Institution

- To provide a high quality educational experience for students with values and ethics that enables them to become leaders in their chosen professions.
- To explore, create and develop innovations in engineering and science through research and development activities.
- To provide beneficial service to the national and multinational industries and communitiesthrough educational, technical, and professional activities

Vision of the Department

To become a premier department in Computer education, research and to prepare highlycompetent IT professionals to serve industry and society at local and global levels.

Mission of the Department

- To impart high quality professional education to become a leader in Computer Scienceand Engineering.
- To achieve excellence in Research for contributing to the development of the society.
- To inculcate professional and ethical behaviour to serve the industry.

Program Educational Objectives (PEO):

PEO1:	To prepare graduates with core competencies in mathematical and engineering fundamentals to solve and analyze computer science and engineering problems
PEO2:	To adapt to evolving technologies and tools for serving the society
PEO3:	To perform as team leader, effective communicator and socially responsible computer professional in multidisciplinary fields following ethical values
PEO4:	To encourage students to pursue higher studies, engage in research and to become entrepreneurs

Program Outcomes:

01. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

02. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

03. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

04. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

05. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

06. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

07. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

08. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

09. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one,,s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs):

Acquire competency in hardware and software working principles to analyze and solve computing problems.
Design quality software to develop scientific and business applications followingSoftware Engineering practices.
Apply cutting edge technologies using modern tools to find novel solutions ethicallyto existing problems.

Poojya Doddappa Appa Engineering College, Kalaburagi (An Autonomous Institution) Department of Computer Science & Engineering B.E in COMPUTER SCIENCE AND DESIGN SCHEME OF TEACHING FOR IV SEMESTER-22 SERIES (APPROVED) for Academic 2023-2024

				Teach	ing Hou	ırs / We	eek		Ex	aminatio	n	
SI. No.	Course	Course Code	Course Title	Theory Lecture (L)	Tutorial (T)	Practical	Self Study(S)	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	PCC	22CG41	Microprocessors and Microcontrollers	3	0	0	0	3	50	50	100	3
2	IPCC	22CG42	Database Management System Design	3	0	2	0	3	50	50	100	4
3	IPCC	22CG43	Analysis and Design of Algorithms	3	0	2	0	3	50	50	100	4
4	PCCL	22CGL44	Microprocessors and Microcontrollers Lab	0	0	2	0	3	50	50	100	1
5	ESC	22CG45A	Finite Automata and Formal Languages	3	0	0	0	3	50	50	100	3
6	BSC	22BSC46	Biology for Engineers	3	0	0	0	3	50	50	100	3
7	UHV	22UHV47	Universal Human Values	0	2	0	0	2	50	50	100	1
8	AEC	22CGAE481	Web Application Development	0	0	2	0	3	50	50	100	1
		22NS49	National Services Schemes (NSS)									
9	NCMC	22PE49	Physical Education (PE) Sports	0	0	2	0	0	50	0	50	0
		22YO49	Yoga and Meditation									
			Total	15	2	10	0	23	450	400	850	20

Course Title: MICROPROCESSORS AND MICROCONTROLLERS				
Subject Code : 22CG41	Credits :03	CIE: 50		
Number of Lecture Hours/Week (L:T:P)	3:0:0 Hrs	SEE: 50		
Total Number of Lecture Hours	42	SEE Hours: 03		
Prerequisites: Basic Electronics				

Prerequisites: Basic Electronics

Course objectives:

- Explore the microprocessor architecture and its instruction set.
- Develop skills for programming in Assembly language.
- Interface Peripheral devices with 8086 Microprocessor and ARM Processor

MODULES	Teaching Hours
Module - I	
 The 8086/8088 Processors : Architecture of 8086 microprocessor, Signal Descriptions of 8086, Physical Memory Organization, Minimum and Maximum Mode 8086 System and Timings, The Processor 8088. 8086/8088 Instruction Set Assembler Directives : Machine Language Instruction Formats, Addressing Modes of 8086, Instruction Set of 8086/8088, Assembler Directives and Operation. 	09 Hrs
Module-II	
 Assembly Language Programming with 8086/8088: A Few Machine Level Programs, Machine Coding the Programs, Programming with an Assembler, Assembly Language Example Programs. Special Architectural Features and Related Programming: Introduction to stack, stack structure of 8086/88, interrupts and interrupt service routines, Interrupt cycle of 8086/88, Non maskable interrupt, Maskable interrupt, Interrupt 	08 Hrs
programming.	
Module-III Special Anabitational Easterna and Palated Programming Cont. 4 paging	
Special Architectural Features and Related Programming Cont: passing	
parameter to procedures, MACROs, Timings and Delays. Basic Peripherals and their Interfacing with 8086/88: Semiconductor Memory interfacing, Dynamic RAM interfacing, Interfacing I/O ports, P/O 8255, Modes of operations of 8255. Interfacing Analog to digital Converter, Interfacing Digital to Analog Converter.	08 Hrs
Module-IV	
Microcontrollers -Types of Microcontrollers-Criteria for selecting a microcontroller-Example Applications. Characteristics and Resources of a microcontroller. Organization and design of these resources in a typical microcontroller-8051.8051Architecture, signal description of 8051, register set of 8051, psw of 8051, memory and I/O addressing by 8051, interrupts and stack of 8051, 8051 instruction set	08 Hrs
Module-V	
ARM Processor Fundamentals: Registers, Current Program Status Register, Pipeline, Exceptions, Interrupts, and the Vector Table, Core Extensions.	

APM Instruction	n Sate 1	Data Processing Instructions, Branch Instructions, Software					
			09 Hrs				
_	interrupt instructions, 110gram Status Register instructions, Co processor						
	Instructions, Loading Constants, Simple programming exercises.						
		: Thumb Register usage, ARM-Thumb interworking, other					
	branch instructions, Data Processing instructions, single-Register Load-Store instructions, Multiple-Register Load-Store instructions, stack instructions, software						
interrupt instruct							
Question paper		•					
The question pa	per will	have ten questions.					
There will be 2 q	uestions	from each module, covering all the topics from a module.					
	nave to a	answer 5 full questions, selecting one full question from each r	nodule.				
Text Books:							
	and Ray	, Advanced Microprocessors and Peripherals, Third Edition N	IcGraw				
Hill, 2012			D '				
		ntrollers: Architecture, Programming, Interfacing and System	Design,				
Pearson Edu	,	oper's Guide, Andrew N.Sloss, Dominic Symes, Chris Wrigh	t Electric				
2014	II Devel	oper's Guide, Andrew N.Sioss, Dominic Symes, Chins wrigh	II, EISEVIEI				
Reference Book	c•						
		tel Microprocessors – Architecture, Programming and Interfa	ring				
•		on Education, 2015	enig,				
U		oprocessors and Microcontrollers, Second Edition, Tata McG	raw Hill.				
2012	,		7				
Course outcome	es:						
On completion	of the co	ourse, the student will have the ability to:					
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Course	CO #	Course Outcome (CO)					
Code							
	CO1	Describe internal architecture of 8086/8088 microproc	essors and				
		demonstrate instruction set and assembler directives.					
-	<u> </u>	Demonstrate eccembly lenguage proficiency using various of	Ideaccina				
22CG41	CO2	Demonstrate assembly language proficiency using various ad modes, data transfer instructions and stack.	laressing				
	CO3	Design hardware interfacing using the microprocessor.					
	<u>CO3</u>	Describe internal architecture, register organization of 8051					
	004	microcontroller					
	CO5	Describe ARM processor and demonstrate instruction set pro	ogram.				

Course Title: DATABASE MANAGEM		
Subject Code : 22CS42	Credit :4	CIE: 50
Number of Lecture Hours/Week (L:T:P)	3:0:2 Hrs	SEE: 50
Total Number of Lecture Hours	40	SEE Hours: 03
Prerequisites: knowledge of C, C++ Progr	ramming Principles, Data Structures	
Understand the use of SQLUnderstand the functional deper	using entity relationship and developing d and ency and Normalization Techniques on processing and recovery methods.	-
MODUL	ES	Teaching Hours
Module		
Introduction: An example, Characteristic the screen, Workers behind the scene, Adva- brief history of database applications, whe schemas and instances, Three-schema and Database languages and interfaces. Entity Level Conceptual Data Models for Databa Application, Entity Types, Entity Sets, Atta Relationship Sets, Roles and Structural Con-	antages of using DBMS approach, A on not to use a DBMS. Data models, rchitecture and data independence, y-Relationship Model: Using High- base Design, An Example Database ributes and Keys, Relationship types,	
Module Refining the ER Design, ER Diagrams, Issues, Relationship types of degree higher and Inheritance, Specialization and C Relational Model Concepts, Relational Database Schemas. The Relational Algebra	Naming Conventions and Design than two, Subclasses, Super Classes Generalization Relational Model: Model Constraints and Relational	08 hours
Module SQL-99: Schema Definition, Constra Programming Techniques. Database Desig Relation Schemas, Functional Dependencies, Keys, General Definitions of Second and Thi Form.	III ints, Queries, and Views, SQL gn - 1: Informal Design Guidelines for And Normal Forms Based on Primary	
Module Database Design – 2: Properties of Relation Relational Database Schema Design, Mu Normal Form, Join Dependencies and Dependencies, Other Dependencies and Processing Concepts: Introduction to T and System Concepts, Desirable Proper Schedules Based on Recoverability, C Serializability, Transaction Support in SQ Two- Phase Locking Techniques for C Control Based on Timestamp Ordering,	onal Decompositions, Algorithms for altivalued Dependencies and Fourth d Fifth Normal Form, Inclusion and Normal Forms Transaction Transaction Processing, Transaction ties of Transactions, Characterizing haracterizing Schedules Based on L. Concurrency Control Techniques: Concurrency Control, Concurrency	

	Module V	
C D D D D D D D D D D D D D D D D D D D	Transaction Processing contd Granularity of Data items and Multiple Granularity Locking, Using Locks for Concurrency Control in Indexes. Database Recovery Techniques : Recovery Concepts, Recovery Techniques ased on Deferred Update, Recovery Techniques Based on Immediate Update, Shadow Paging, The ARIES Recovery Algorithm Recovery in Multi atabase Systems, Database Backup and Recovery from Catastrophic ailures. Database Security and Authorization: Introduction to Database ecurity Issues, Discretionary Access Control Based on Granting and tevoking Privileges.	08 hours
	LIST OF EXPERIMENTS:	
1. 2.	 Implementation of DDL commands of SQL with suitable examples. Create table Alter table Drop Table Implementation of DML commands of SQL with suitable examples Insert 	
3.	 Update Delete Implementation of different types of function with suitable examples 	
	 Number function Aggregate Function Character Function Conversion Function Date Function 	
4.	Implementation of different types of operators in SQL	
5.	 Arithmetic Operators Logical Operators Comparison Operator Special Operator Set Operation Implementation of different types of Joins 	
6.	 Inner Join Outer Join Natural Join etc Study and Implementation of 	
7.	 Group By & having clause Order by clause Indexing Study & Implementation of Sub queries 	
8. 9.	 Views Study & Implementation of different types of constraints. Study & Implementation of Database Backup & Recovery commands, I Savepoint. 	Rollback, Commit

- 10. Creating Database /Table Space, Managing Users: Create User, Delete User, Managing roles:-Grant, Revoke
- 11. Study & Implementation of PL/SQL.
- 12. Study & Implementation of SQL Triggers.

Mini project (Application Development using: Front end: VB/VC ++/JAVA or Equivalent Back end: Oracle / SQL / MySQL/ PostGress / DB2 or Equivalent).

- 1. Inventory Control System.
- 2. Core Banking system
- 3. Hospital Management System.
- 4. Railway Reservation System.
- 5. Personal Information System.
- 6. Web Based User Identification System.
- 7. Timetable Management System.
- 8. Hotel Management System.
- 9. Library management
- 10. Electricity bill.
- 11. Hostel management.
- 12. Air reservation
- 13. Company management system.
- 14. Student information system.
- 15. University database system.

Guidelines for implementation of mini project

- 1. Draw ER Diagram.
- 2. Convert ER diagram to table/schema.
- 3. Apply normalization.
- 4. Design and implementation.
- 5. Generate report.

Note: Mini Projects will be considered for CIE and SEE

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module, covering all the topics from a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text books:

- 1. Fundamentals of Database Systems Elmasri and Navathe, 7th Edition, Addison- Wesley, 2016.
- SQL The Complete Reference- James R Groff, Paul N.Weinberg and Andrew J.Oppel, 3rd Edition, Mc-Graw Hill, 2009. (Module-II)

Reference Books:

- 1. Data Base System Concepts- Silberschatz, Korth and Sudharshan, 5th Edition, Mc-Graw Hill, 2006.
- Database Management Systems -Raghu Ramakrishn anand Johannes Gehrke 3rd Edition. MCSraw- Hill, 2003.
- **3.** An Introduction to Database Systems C.J. Date, A. Kannan, S. Swamynatham, 8th Edition, Pearson Education, 2006.

Course outcomes:

On completion of the course,	the student will have the ability to:
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Course Code	CO #	Course Outcome (CO)
	CO1	Understand the fundamentals and applications of data base management system.
	CO2	Implement and Interact database with SQL statements.
22CG42	CO3	Design data base by applying ER diagram, relational model, functional dependency and Normalization Techniques
	CO4	Illustrate and understand the basic issues of transaction processing and concurrency control.
	CO5	Demonstrate different recovery techniques and security issues

Course Title: ANALYSIS AND DESIGN	Credits :04	
Subject Code : 22CG43	CIE: 50	
Number of Lecture Hours/Week (L:T:P)	3:0:2 Hrs	SEE: 50
Total Number of Lecture Hours	40	SEE Hours: 03
Prerequisites: Data structures, C Progra	mming	
Course objectives:		
• Analyze the asymptotic performan	nce of the algorithms in time and space d	omain.
Introduce various algorithm design	1	
MOE	DULES	Teaching Hours
Mod	lule-I	nours
Introduction: Algorithm, Fundament Important problem Types, Fundamenta Analysis of Algorithm Efficiency, Analys Basic Efficiency Classes, Mathematical Algorithms, Examples- Fibonacci Number	I Data Structures, Fundamentals of t sis Framework, Asymptotic Notations a analysis of Non-recursive and Recursi	he 08 Hrs nd
]	Module- II	
Brute Force: Introduction, Selection s	sort, Bubble Sort, Sequential search a	nd
Brute-Force String Matching, Exhaustiv	e Search, Depth first search and Bread	lth 08 Hrs
First search.		
Decrease & Conquer : Introduction, Inse Algorithms for Generating Combinatorial		
	Module-III	
Divide & Conquer : Introduction, Merg	ge Sort, Quick Sort, Binary search, Bina	ıry
tree traversals & related properties, M	lultiplication of large integers & Stresse	n's 08 Hrs
Matrix Multiplication.		vo Hrs
Transform & Conquer : Introduction Trees, Heaps and Heap Sort, Problem Ree Space & Time Tradeoffs : Sorting by matching, Hashing.	duction,	
Module	e-IV	
Dynamic Programming: Introduction,	Three basic examples, The Knapsa	
Problem and Memory Functions, Optim	mal binary search trees, Warshall's a	nd 08 Hrs
Floyd's Algorithm.		
Greedy Techniques: Introduction, Min	1 0 0	hm,
Kruskal's Algorithm, Dijkstra's Algorithm		
Module Limitations of Algorithms Power: L		ts. 08 Hrs
Limitations of Algorithms Power: I Decision Trees, P, NP, and NP – Complet	-	15, 00 1115
Coping with the limitations of Algor problem, Hamiltonian circuit problem, S and Bound : The assignment problem ,	rithm Power: Backtracking, N-Queer Subset problem, General remarks. Bran	ch

List of Programs Using C / C++

- 1. Write a C Program to find GCD using Euclid's, Middle School procedure, Prime Factorization algorithm
- 2. Write a C Program to Sort a given set of elements using Selection sort and determine the time required to sort elements.
- 3. Write a C Program to Check whether a given graph is connected or not usingDFS method.
- 4. Write a C Program to Print all the nodes reachable from a given starting node ina digraph using BFS method.
- 5. Write a C Program to sort a given set of elements using Merge sort method anddetermine the time required to sort the elements.
- 6.Write a C Program to Sort a given set of elements using Quick sort method anddetermine the time required to sort the elements.
- 7. Write a C Program to implement Recursive Binary search and linear search and determine the time required to search an element.
- 8. Write a C Program to Sort a given set of elements using Insertion sort and determine the time required to sort elements.
- 9. Write a C Program to Sort a given set of elements using the Heap sort methodand determine the time required to sort the elements.
- 10. Write a C Program to Implement Horspool algorithm for String Matching.
- 11. Write a C Program to implement 0/1 Knapsack problem using dynamic programming problem.
- 12. Write a C Program to Implement Floyd's algorithm for the All-Pairs Shortest-paths.
- 13. Write a C Program to Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm.
- 14. Write a C Program to Find Minimum Cost Spanning Tree of a given undirected graph using Kruskal's algorithm.
- **15.** Write a C Program to Implement N Queen's problem using Back Tracking.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module, covering all the topics from a module.

The students will have to answer 5 full questions, selecting one full question from each module. **Text books:**

1. Anany Levitin, "Introduction to the Design & Analysis of Algorithm ", 3rd Edition, Pearson Edition, 2017.

Reference Books:

- 1. Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, "Introduction Algorithm", 4th Edition, PHI, 2022.
- 2. Horowitz E, Sahni S., Rajasekaran S., "Computer Algorithms", 2nd Edition, Galgotia Publications, 2008.

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Explain fundamental ideas used for designing and analyzing Algorithms.
22CG43	CO2	Demonstrate Brute Force, Decrease & Conquer techniques and analyze the performance of algorithms.
220643	 CO3 Demonstrate design of Divide-and-Conquer ,Transform & Conque algorithms and their efficiencies. CO4 Apply Dynamic Programming and Greedy Techniques to solve various graph problems efficiently. 	
	CO5	Describe Limitations of algorithms power and illustrate Backtracking, Branch-and-Bound algorithms to solve recursive and computational problems.

Subject Code : 22CGL44	Credits :01	CIE: 50
Number of Practical Hours/Week/batch (L:T:P)	0:0:2 Hrs	SEE: 50
		SEE Hours: 03
Prerequisite: C Programming		I
Course Objectives:		
1. Explore the Microprocessor and Micro control		
2. Explore Instruction set to develop assembly la	anguage program	
3. Demonstrate peripheral device interface		
List of	Programs	
1. Design an ALP to perform basic arithmetic op	eration.	
2. Design an ALP to separate even and odd numb	pers from an array.	
3. Design an ALP to find Factorial of a given 8-b	it number.	
4. Design an ALP to generate first 'n' Fibonacci	series.	
5. Design an ALP to count the number of 0's and	1's in a given number.	
6. Design an ALP to create a file and delete an ex	sisting file.	
7. Design an ALP to display the list of alphabets	on the screen.	
8. Design and develop an assembly language pro	gram to search a key ele	ment "X" in a list of "n"
16-bit numbers. Adopt linear search algorithm		-
9. Design and develop an assembly program to se		bit numbers in
ascending order. Adopt Bubble Sort algorithm 10. Develop an assembly language program to co	-	ve procedure Assume
that "n" and "r" are non-negative integers.	inpute ner using recurs	ive procedure. Assume
11.Design and develop an assembly program to it	nterface 4*4 matrix keyboa	ard.
Using ARM TTDMI / LPC2148.		
12. Design and develop an assembly program TTDMI / LPC2148	to implement the buzzer	using ARM
13. Design and develop an assembly program		
motor in specified direction (clockwise or cour	, .	1 ·
specified by the examiner). Introduce suitable value for the delay may be assumed by the student of the student	-	
14 Design and devialer or assembly larger	-	
14. Design and develop an assembly languageGenerate the Sine Wave using DAC in		he DAC is to be
displayed on the CRO).	· •	
 Generate a Half Rectified Sine wave f ARMTTDMI/LPC2148. 	orm using the DAC inter	rtace.) Using
15. To interface LCD with ARM processor AF	RM7TDMI/LPC2148. W	rite and execute
programs in C language for displaying text me	essages and numbers on	LCD

programs in C language for displaying text messages and numbers on LCD

Course Code	CO #	Course Outcome (CO)
	CO1	Develop ALP to implement arithmetic operations using 8086 microprocessor.
22CGL44	CO2	Design and develop assembly programs using 8086 DOS functions, subroutines and macros in assembly language
	CO3	Develop ALP for searching and sorting using 8086 microprocessor.
	CO4	Design and interface different peripherals with ARM.
	CO5	Design and interface for DAC and LCD.

Course Title: FINITE AUTOMATA			50
Subject Code :22CG45A	Credit : 3	CIE:	
Number of Lecture Hours/Week(L:T:F	P) 3:0:0 Hrs	SEE:	50
Total Number of Lecture Hours	tal Number of Lecture Hours 42 SEE		Hours: 03
Pre-requisites: Mathematical Foundat	ions of Computer Science	;	
Course objectives:			
• To gain an understanding of au			
• Familiarize applications of aut	omata theory in compiler c	construction and tex	xt
processing.	odules	r	Fooding
111	ouules		Feaching Hours
M	odule I		110415
Introduction to Finite Automata		Automata The	
central concepts of Automata t		,	
Nondeterministic finite automata, A	•		09 Hrs
automata with Epsilon-	11		
transitions.			
Ma	odule II		
Regular Expressions, Regular	Languages and Prope	erties: Regular	
expressions, Finite Automata and Reg	gular Expressions, Applica	tions of Regular	
Expressions.			
Regular Languages and Propertie			08 Hrs
not to be regular languages, Closure p		ages.	
	dule III		
Properties of Regular Languages			
properties of regular languages, Equ			
Context-Free Grammars and La		grammars, Parse	08 Hrs
trees, Applications, Ambiguity in gran			
W10	dule IV		
Pushdown automata: Definition of t	the Pushdown automata T	he languages of	
a PDA; Equivalence of PDA's and C.		0 0	09 Hrs
Properties of context-free language			
lemmafor CFGs, Closure properties o			
	odule V		
Introduction to Turing Machine: P		annot solve. The	
	techniques for Turni		
Extensions to the basic Turning Mach	-	0	08 Hrs
Undecideability: A Language that	•	-	
Undecidable problem that is RE,			
undecidable problems.			
Question paper pattern:			
The question paper will have ten ques	tions.		
-			
There will be 2 questions from each m			
There will be 2 questions from each m The students will have to answer 5 ful module.			

Text books:

1. Introduction to Automata Theory, Languages and Computation – John E. Hopcroft, Rajeev Motwani, Jeffrey D.Ullman:, 3rd Edition, Pearson education, 2007.

Reference Books:

1. Raymond Greenlaw, H.JamesHoove, Morgan Kaufmann, Fundamentals of the Theory of Computation: Principles and Practice –, 1998.

2. John C Martin, Introduction to Languages and Automata Theory –3rd Edition, TataMcGraw-Hill, 2007.

3. Daniel I.A. Cohen, Introduction to Computer Theory -2^{nd} Edition, John Wiley & Sons,2004.

4. Thomas A. Sudkamp, An Introduction to the Theory of Computer Science, Languages and Machines –3rdEdition, Pearson Education, 2006.

Course outco	mes:		
On completion of the course, the student will have the ability to:			
Course CO # Course Outcome (CO)		Course Outcome (CO)	
Code			
	CO1	Design Deterministic and non Deterministic finite automata for a	
		Given language and identify related applications in text processing.	
	CO2	Construct Regular expressions for given language and describe properties of regular language.	
2200454			
22CG45A	CO3	Develop Context Free Grammar and illustrate with its applications	
	CO4	Design PDA, discuss equivalence of CFG and PDA and explain	
Properties of Context Free Languages. CO5 Illustrate Turing machine concepts and its variants and the		Properties of Context Free Languages.	
		Illustrate Turing machine concepts and its variants and the	
		notion of undecidability.	

Course Title: BIOLOGY FOR ENGINEERS			
Subject Code : 22BSC46Credit : 3CIE: 50			
Number of Lecture Hours/Week(L:T:P) 3:0:0 Hrs SEE: 50			
Total Number of Lecture Hours	42	SEE Hours: 03	

Pre-requisites: Basic Science

Course objectives:

- To familiarize the students with the basic biological concepts and their engineering Applications.
- To enable the students with an understanding of biodesign principles to create novel devices and structures.
- To provide the students an appreciation of how biological systems can be re- designed as substitute products for natural systems.
- 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 modelling, and deliberation of solutions, hands-on 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	Taaahina
windules	Teaching
	Hours
Module-I INTRODUCTION TO BIOLOGY: The cell: the basic unit of life, Structure and functions of a cell. The Plant Cell and animal cell, Prokaryotic and Eukaryotic cell, Stem cells and their application. Biomolecules: Properties and functions of Carbohydrates, Nucleic acids, proteins, lipids. Importance of special biomolecules; Enzymes (Classification (with one example each),Properties and functions), vitamins and hormones.	08 Hrs
Module-II BIOMOLECULES AND THEIR APPLICATIONS (QUALITATIVE) : Carbohydrates (cellulose-based water filters, PHA and PLA as bioplastics), Nucleic acids (DNA Vaccine for Rabies and RNA vaccines for Covid19, Forensics – DNA fingerprinting), Proteins (Proteins as food – whey protein and meat analogs, Plant based proteins), lipids (biodiesel, cleaning agents/detergents), Enzymes (glucoseoxidase in biosensors, lignolytic enzyme in bio-bleaching).	08 Hrs

Module-III	
HUMAN ORGAN SYSTEMS AND BIO DESIGNS (QUALITATIVE): Brain as a CPU system (architecture, CNS and Peripheral Nervous System, signal transmission, EEG, Robotic arms for prosthetics. Engineering solutions for Parkinson's disease).Eye as a Camera system (architecture of rod and cone cells, optical corrections, cataract, lens materials, bionic eye). Heart as a pump system (architecture, electrical signalling - ECG monitoring and heart related issues, reasons for blockages of blood vessels, design of stents, pace makers, defibrillators). 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).	09 Hrs
Module-IV	
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 Hrs
Module- v	
TRENDS IN BIOENGINEERING (QUALITATIVE): Muscular and Skeletal Systems as scaffolds (architecture, mechanisms, bioengineering solutions for muscular dystrophy and osteoporosis), scaffolds and tissue engineering, 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. Self healing Bioconcrete (based on 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).	09 Hrs
Question paper pattern:	
The question paper will have ten questions. There will be 2 questions from each module, covering all the topics from a m The students will have to answer 5 full questions, selecting one full question	
Text books: Suggested Learning Resources: Books	
 Biology for Engineers, Rajendra Singh C and Rathnakar Rao N, Publishin Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBook. 1 Biology for Engineers, Thyagarajan S., Selvamurugan N., Rajesh M.P., Na Thilagaraj W., Barathi S., and Jaganthan M.K., Tata McGraw-Hill, New De Biology for Engineers, Arthur T. Johnson, CRC Press, Taylor and Francis, 5. Biomedical Instrumentation, Leslie Cromwell, Prentice Hall 2011. 	6th Edition, 2022. azeer R.A., lhi, 2012 , 2011.
 6. Biology for Engineers, Sohini Singh and Tanu Allen, Vayu Education of I 2014. 7. Biomimetics: Nature-Based Innovation, Yoseph Bar-Cohen, 1st edition, 2 	

8. Bio-Inspired Artificial Intelligence: Theories, Methods and Technologies, D. Floreano and C. Mattiussi, MIT Press, 2008.

9. Bioremediation of heavy metals: bacterial participation, by C R Sunilkumar, N Geetha A C Udayashankar Lambert Academic Publishing, 2019.

10. 3D Bioprinting: Fundamentals, Principles and Applications by Ibrahim Ozbolat, Academic Press, 2016.

11. Electronic Noses and Tongues in Food Science, Maria Rodriguez Mende, Academic Press, 2016

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/121106008
- https://freevideolectures.com/course/4877/nptel-biology-engineers-other-non-biologists
- https://ocw.mit.edu/courses/20-020-introduction-to-biological-engineering-design-spring-2009
- https://ocw.mit.edu/courses/20-010j-introduction-to-bioengineering-be-010j-spring-2006
- https://www.coursera.org/courses?query=biology
- https://onlinecourses.nptel.ac.in/noc19_ge31/preview
- https://www.classcentral.com/subject/biology
- https://www.futurelearn.com/courses/biology-basic-concepts.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Group Discussion of Case studies
- Model Making and seminar/poster presentations
- Design of novel device/equipment like Cellulose-based water filters, Filtration system

Course outco	omes:		
On completion of the course, the student will have the ability to:			
Course	CO #	Course Outcome (CO)	
Code			
	CO1	Elucidate the basic biological concepts via relevant industrial applications and case studies.	
22BSC46	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.	

Course Title: Universal Human Values (UHV)			
Subject Code: 22UHV47 Credit : 1 CIE: 50			
Number of Lecture Hours/Week (L:T:P:S)	0:2:0 Hrs	SEE: 50	
Total Number of Lecture Hours	30 Hrs	SEE Hours: 01	

Course objectives:

This course is intended to:

- To help the students appreciate the essential complementarity between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.
- To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of existence. Such a holistic perspective forms the basisof Universal Human Values and movement towards value-based living in a natural way.
- To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behaviour and mutually enriching interaction with Nature.
- This course is intended to provide a much-needed orientation input in value education to the young enquiring minds.

Teaching-Learning Process (General Instructions)

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

- 1. The methodology of this course is explorational and thus universally adaptable. It involves a systematic and rational study of the human being vis-à-vis the rest of existence.
- 2. In addition to the traditional lecture method, different types of innovative teaching methods may be adopted so that the activities will develop students' theoretical and applied skills.
- 3. State the need for UHV activities and its present relevance in the society and Provide reallife examples.
- 4. Support and guide the students for self-study activities.
- 5. You will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress in real activities in the field.
- 6. This process of self-exploration takes the form of a dialogue between the teacher and the students to begin with, and then to continue within the student in every activity, leading to continuous self evolution.
- 7. Encourage the students for group work to improve their creative and analytical skills.

Modules	Teaching Hours
Module-I	
Introduction to Value Education : Right Understanding, Relationship and Physical	
Facility (Holistic Development and the Role of Education) Understanding Value	
Education, Self-exploration as the Process for Value Education, Continuous	06 Hrs
Happiness and Prosperity – the Basic Human Aspirations, Happiness and Prosperity	
- Current Scenario, Method to Fulfil the Basic Human Aspirations	

Module-II	
Harmony in the Human Being : Understanding Human being as the Co-existence of the Self and the 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, Programme to ensure self-regulation and Health	06 Hrs
Module-III Harmony in the Family and Society : 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.	06 Hrs
Module-IV	
Harmony in the Nature/Existence : 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	06 Hrs
Module-V	
Implications of the Holistic Understanding – a Look at Professional Ethics : Natural 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 and Management Models-Typical. Case Studies, Strategies for Transition towards Value-based Life and Profession	06 Hrs
Course outcome (Course Skill Set)	
At the end of the course, students are expected to become more aware of themselves, and	d their
 surroundings (family, society, nature); They would become more responsible in life, and in handling problems with sust solutions, while keeping human relationships and human nature in mind. They would have better critical ability. 	ainable
• They would also become sensitive to their commitment towards what they have	
 understood (human values, human relationship and human society). It is hoped that they would be able to apply what they have learnt to their own sel different day-to-day settings in real life, at least a beginning would be made in the direction. 	
Expected to positively impact common graduate attributes like:	
1. Ethical human conduct	
2. Socially responsible behaviour	
3. Holistic vision of life	
4. Environmentally responsible work	
5. Having Competence and Capabilities for Maintaining Health and Hygiene	
6. Appreciation and aspiration for excellence (merit) and gratitude for all	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). The student is declared as a pass in the course if he/she secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.

The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered

Any two assignment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.

For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

The sum of two tests, two assignments, will be out of 100 marks and will be scaled down to 50 marks

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examinations (SEE)

SEE paper shall be set for **50 questions**, each of the 01 marks. **The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour.** The student has to secure a minimum of 35% of the maximum marks meant for SEE.

Web links and Video Lectures (e-Resources):

- Value Education websites,
- https://www.uhv.org.in/uhv-ii,
- <u>http://uhv.ac.in</u>,
- <u>http://www.uptu.ac.in</u>
- Story of Stuff,
- <u>http://www.storyofstuff.com</u>
- 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
- <u>https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw</u>
- <u>https://fdp-si.aicte-india.org/8dayUHV_download.php</u>
- <u>https://www.youtube.com/watch?v=8ovkLRYXIjE</u>
- https://www.youtube.com/watch?v=OgdNx0X923I
- <u>https://www.youtube.com/watch?v=nGRcbRpvGoU</u>
- <u>https://www.youtube.com/watch?v=sDxGXOgYEKM</u>

Course Title: WEB APPLICATION DEVELOPMENT LAB		
Subject Code:22CGAE481	Credit : 1	CIE:50
Number of Practical Hours/Week (L:T:P)	0:0:2 Hrs	SEE:50
		SEE Hours:03
Prerequisites: Knowledge of Basic Program	mming languages, HTML basic	28.
Course Objectives:		
 Provide the principles and programming skills for development of Web applications. Enables students to develop skills for client/server programming and database 		
applications Management.		
LIST OF PROGRAMS		
1.Create an HTML documents to study various HTML tags, style sheets and the tag, Borders,		
padding, color, and the tag.		
2. Develop a JavaScript embedded HTML file for.a) Generating Sum of n numbers. Use alert window to display the resultb) Determine the roots of Quadratic Equation. Use document. Write to produce output.		
 3. Learn various array and object operations and perform the following operations: a) Create an empty array with name 'todoList' b) Use 'push' operation on the 'todoList' array to add few objects each having 'id' as key and string as value (for ex {id:"a"}, {id:"b"}) 		

- c) Use 'pop' operation to remove the last element from the 'todoList' array.
- d) Use 'filter' operation to return a new array of objects with no object having id as "a"
- 4. Create a modal window using absolute positioning in CSS and use JavaScript for opening and closing the modal.
- 5. Learn basic flex commands and design a price card using flexbox for positioning of elements.
- 6. Design a website which dynamically adds and removes contents (To-Do list) using flexbox.
- 7. Analyze the working of CSS grid layout and create a website using grid layout.
- 8. Develop a weather website using REST API in JavaScript and use CSS Grid for positioning.
- 9. Write a PHP program to store current data-time in a COOKIE and display the Last visited on "date-time on the web page upon reopening the same page.

- 10. Run SQL queries to do the following: create a database, create table, insert rows in a table, fetch rows from a table, delete a row, and update a row.
- 11. On any HTML page, include a link for Login. Write a login page having login/password fields. Write JavaScript code to validate the login-id and password for the following: both are properly formed and at least 6 bytes long; the password contains at least one special case, one capital and one numeric character; convert the password into its MD5 hash use table created in experiment
- 12. Open ended experiment: Using bootstrap tool develop an e commerce website.

Question paper pattern: For SEE similar question related to the above programs will be asked.				
Course outcomes:	ha aaura	se, the student will have the ability to:		
	ne cours	e, the student will have the ability to:		
Course Code	CO#	Course Outcome(CO)		
	CO1	Design of Static web programming using HTML.		
	CO2	Create web pages using HTML, Cascading Style Sheets, JavaScript.		
22CGAE481	CO3	Design and implement dynamic Web pages with server side Information using Perl.		
	CO4	Write PHP programs to for client server interaction.		
	CO5	Develop database applications using MySQL database with PHP.		

Course Title : NATIONAL SERVICE SCHEME (NSS)			
Subject Code : 22NS49	Credits :00	CIE: 50	
Number of Lecture Hours/Week(L:T:P)	0:0:2 Hrs	SEE: 00	
Total Number of Lecture Hours	28	SEE Hours: 00	

Prerequisites:

1. Students should have a service oriented mind set and social concern.

2. Students should have dedication to work at any remote place, anytime with available resources and proper time management for the other works.

Students should be ready to sacrifice some of the time and wishes to achieve service oriented targets on time

Course Objectives:

1. Understand the community in which they work

2. Identify the needs and problems of the community and involve them in problem-solving

3. Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems

4. Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes Develop capacity to meet emergencies and natural disasters & practice national integration and social harmony

Modules

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.

4. Water conservation techniques - Role of different stakeholders- Implementation.

5. Preparing an actionable business proposal for enhancing the village income and approach for implementation.

6. Helping local schools to achieve good results and enhance their enrolment in Higher/ technical/ vocational education.

7. Developing Sustainable Water management system for rural areas and implementation approaches.

8. Contribution to any national level initiative of Government of India. Foreg. Digital India, Skill India, Swachh Bharat, Atmanirbhar Bharath,Make in India, Mudra scheme, Skill development programs etc.

9. Spreading public awareness under rural outreach programs.(minimum5 programs).

10. Social connect and responsibilities.

11. Plantation and adoption of plants. Know your plants.

12. Organize National integration and social harmony events /workshops /seminars. (Minimum 02 programs).

13. Govt. school Rejuvenation and helping them to achieve good infrastructur

<u>ONE NSS – CAMP @ College /University /State or Central Govt Level / NGO's / General</u> <u>Social Camps:</u>

Students have to take up anyone activity on the above said topics and have to prepare content for awareness and technical contents for implementation of the projects and have to present strategies

for Implementation of the same. Compulsorily students have to attend one camp.

CIE will be evaluated based on their presentation, approach and implementation strategies.

ASSESSMENT AND E	VALUATION	PATTERN	
WEIGHTAGE	50%	50%	
	CIE	SEE	
Presentation 1-Selectionoftopic-(phase 1)	10	****	
EXPERIENTIAL LEARNING Presentation 2(phase2)	10	****	
Case Study-based Teaching-Learning	10	Implementation strategies of the project with report duly	
Sector wise study & consolidation	10	signed by the Dept's Coordinator, HoD & Principal.	
Video based seminar (4-5 minutes per student)	10	 At last It should be evaluated by the NSS Coordinator. Finally consolidated report should be sent to the University. 	
TOTAL MARKSFORTHE COURSE	50 MARKS	50 Marks	

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

Course outcomes:

On completion of the course, the student will have the ability to:			
Course	CO #	Course Outcome (CO)	
Code			
	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.	
22NS49	22NS49 CO3 Evaluate the existing system and to propose practical solutions f		
		same for sustainable development.	
CO4 Implement government or self-driven pro		Implement government or self-driven projects effectively in the field.	

Subject Code : 22F	Subject Code : 22PE49		CIE: 50
Number of Lecture (0:0:2 Hrs	SEE: 00
Hours/Week(L:T:P)		01012 1115	~
Total Number of Le		28	SEE Hours: 00
SEMESTE		COURS	E
R		~	
III		Fitness Comp Kabaddi/ Kh	
IV		Athletics, Vo	
1 1		Throw ball /	
V		Athletic	
		Football/Ho	
VI		Athletic Cricket/Base	
VII		Athletic	
V II		Netball/Bask	
VIII		Individual G	
-		Handball/ Bad	minton
Notes:	otomo io ognalto 1 Cu		
	cture is equal to 1 Cr torial is equal to 1 Cr		anguages)
	ractical is equal to 1		inguages)
• SEE : Semester	End Examination		
	ıs Internal Examinati		
L+1+P: Lecture	e + Tutorial + Practic		
SEMESTER	COURSE TITLE		CONTENT
III	Fitness	Maaning and	Importance, Fit India Movement,
111	Component		fitness, Components of fitness,
	Speed Strength		ness, Types of fitness and Fitness
	Speed Shenghi	Denemis of m	
	Endurance Agility	tips.	
		tips. Practical Con	nponents: Speed, Strength,
	Endurance Agility	tips. Practical Con Endurance, F	
	Endurance Agility	tips. Practical Con Endurance, F KABADDI	nponents: Speed, Strength, lexibility, and Agility
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen	nponents: Speed, Strength, lexibility, and Agility tal skills
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raio	nponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raid leg-toe touch, kick, arrow f	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line.
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raidleg-toe touch, kick, arrow f Crossing of Bo	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. onus line.
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raid leg-toe touch, kick, arrow f Crossing of Bo 2.Skills of hole	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. onus line. ding the raider: Various
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raid leg-toe touch, kick, arrow f Crossing of Bo 2.Skills of hold formations, car	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. onus line. ding the raider: Various tching from particular
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raid leg-toe touch, kick, arrow f Crossing of Bo 2.Skills of hold formations, car position, differ	tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. Dinus line. ding the raider: Various tching from particular rent catches, catching
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raid leg-toe touch, kick, arrow f Crossing of Bo 2.Skills of hold formations, car position, differ formation and	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. onus line. ding the raider: Various tching from particular rent catches, catching techniques. 2-3-2 System
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raidleg-toe touch, kick, arrow f Crossing of Bo 2.Skills of hold formations, car position, differ formation and Chain Formati	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. onus line. ding the raider: Various tching from particular rent catches, catching techniques. 2-3-2 System on
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raidleg-toe touch, kick, arrow f Crossing of Bo 2.Skills of hold formations, car position, differ formation and Chain Formatii 3.Additional sl	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. onus line. ding the raider: Various tching from particular rent catches, catching techniques. 2-3-2 System
	Endurance Agility	tips. Practical Con Endurance, F KABADDI A. Fundamen 1.Skills in Raid leg-toe touch, kick, arrow f Crossing of Bo 2.Skills of hold formations, car position, differ formation and Chain Formati 3.Additional sl various holds, chain formatio	aponents: Speed, Strength, lexibility, and Agility tal skills ding: Touching with hands, Use of squat leg thrust, side kick, mule ly kick, crossing of baulk line. onus line. ding the raider: Various tching from particular rent catches, catching techniques. 2-3-2 System on kills in raiding: Escaping from

	Kho kho	 Regulations. B. Rules and their interpretations and duties of the officials. A. Fundamental skills Skills in Chasing: Sit on the box (Parallel & Bullet method), Get up from the box (Proximal & Distal method), Give Kho (Simple, Early, Late &Judgment), Pole Dive, Tapping, Hammering, Rectification of foul. Skills in running: Chain Play, Ring play and Double and Single chain & Ring mixed play figure of 8-3 by 6. Game practice with application of Rules and Regulations. B. Rules and their interpretations and duties of the officials. 	-
SEMESTER	COURSE TITLE	CONTENT	NO. HO UR S
IV	Athletics TrackSprints 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. Minimum Optimum and Maximum, 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 Stance and Recovery (Perry O'Brien Technique 	Tot al 32 Hrs 2 Hrs /We ek
	Volley Ball	A. 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.	
	Throw Ball	A.Fundamental skills: Only Tennis Service, Air Service, two hand catching, one hand overhead return, side arm return. Rules and their interpretations and duties of officials	

SEMESTER	COURSE TITLE	CONTENT	NO HO UR S
V	10 &400 Mtrs Hurdles	 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). A. Fundamental Skills 1. Kicking: Kicking the ball with inside of the foot, Kicking the ball with Full Instep of the foot, Kicking the ball with Outer Instep of the foot, Kicking the ball with Outer Instep of the foot, Dribbling: Dribbling the ball with Inner and Outer Instep of the foot. 3.Dribbling: In standing, running and jumping condition. 5.Throw-in: Standing throw-in and Running throw-in. 6.Feinting: With the lower limb and upper part of the body. 7.Tackling: Simple Tackling, Slide Tackling. 8.Goal Keeping: Collection of Ball, Ball clearance- kicking, throwing and deflecting. 9.Game practice with application of Rules and Regulations. B. Rules and their interpretation and 	To al 32 Hrs 2 Hrs /Wd ek
	Hockey	duties of officials. A. Fundamental Skills 1.Passing: Short pass, Long pass, push pass, Scooping hit 2.Trapping. 3.Dribbling and Dozing. 4.Penalty stroke practice. 5.Penalty corner practice. 6.Tackling: Simple Tackling, Slide Tackling. 7.Goal Keeping, Ball clearance- kicking, and deflecting. 8.Game practice with application of Rules and Regulations. B. Rules and their interpretation and duties of officials.	
SEMESTER	COURSE TITLE	CONTENT	NO

VI	CRICKET	A. Fundamental Skills	HO UR S
		 Batting - Forward Defense Stroke, Backward Defense Stroke, Off Drive, On Drive, Straight Drive, Cover Drive, Square Cut. Bowling -Out-swing, In-swing, Off Break, Leg Break and Googly. Fielding: Catching - The High Catch, The Skim Catch, The Close Catch and throwing at the stumps from different angles. Long Barrier and Throw, Short Throw, Long Throw, Throwing on the Turn. Wicket Keeping B. Rules and their interpretation and duties of officials 	Tot al 32 Hrs 2 Hrs /We ek
	BASEBALL	A. Fundamental Skills Player Stances – walking, extending walking, L tance, cat stance Grip – standard grip, choke grip Batting – swing and bunt. Pitching Baseball : slider, fast pitch, curve ball, drop ball, rise ball, change up, knuckle ball, screw ball, Rules and their interpretation and duties of officials.	
	Athletics Combined EventsHeptathlon & Decathlon Jumps- Pole Vault Throws - Hammer Throw	Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. HammerThrow: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).	
SEMESTER	COURSE TITLE	CONTENT	NO. HO UR S
VII	Basket ball	 A. Fundamental Skills 1. Passing: Two hand Chest Pass, Two hands Bounce Pass, One hand Baseball Pass, Side arm Pass, Overhead Pass, Hook Pass. 2. Receiving: Two hand receiving, One hand receiving, Receiving in stationary position, Receiving while Jumping and Receiving while Running. 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. 4. Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot, Free Throw. 	Tot al 32 Hrs 2 Hrs /We ek

	Netball	 5.Rebounding: Defensive rebound and Offensive rebound. 6.Individual Defence: Guarding the player with the ball and without the ball, Pivoting. 7.Game practice with application of Rules and Regulations. B. Rules and their interpretation and duties of officials A. Fundamental skills 1.Catching: one handed, two handed, with feet grounded and in flight. 2.Throwing (Different passes and their uses): One hand passes (shoulder, high shoulder, underarm, bounce, lob), two hand passes (Push, overhead and bounce). 3.Footwork: Landing on one foot, landing on two feet, Pivot, Running pass. 4. Shooting: One hand, forward step shot, and backward step shot. 5.Techniques of free dodge and sprint, sudden sprint, sprint and stop, sprinting with change at speed. 6. Defending: Marking the player, blocking, inside the circle, outside the circle. Defending the page player should be accessed by a page player of the pl	
		6. Defending: Marking the player, blocking, inside the circle, outside the circle. Defending the circle edge against the passing. 7.Intercepting: Pass and shot.	
		 8. Game practice with application of Rules and Regulations. B. Rules and their interpretation and duties of officials 	
SEMESTER	COURSE TITLE	CONTENT	NO. HO UR S
VIII	Individual games Shuttle Badminton	 2.Service: Short service, Long service, Longhigh service. 3.Shots: Over head shot, Defensive clear shot, Attacking clear shot, Drop shot, Net shot, Smash. 4.Game practice with application of Rules and Regulations. B. Rules and their interpretations and duties of the officials. 	Tot al 32 Hrs 2 Hrs /We ek
		 A. Fundamental skills 1. Basic Knowledge: Various parts of the Racket and Grip (Shake Hand & Pen Hold Grip). 2. Stance: Alternate & Parallel. 3.Push and Service: Backhand & Forehand. 4. Chop: Backhand & Forehand. 5.Receive: Push and Chop with both Backhand 	

<u>.</u>		
		& Forehand.
		6. Game practice with application of Rules and
		Regulations.
		B. Rules and their interpretations and
		duties of the officials
r	Table Tennis	A. Fundamental Skills
		1. Catching, Throwing and Ball control,
		2.Goal Throws: Jump shot, Center shot, Dive
		shot, Reverse shot.
		3.Dribbling: High and low.
		4. Attack and counter attack, simple counter
		attack, counter attack from two wings and
		center.
		5.Blocking, GoalKeeping and Defensive skills.
		6. Game practice with application of Rules and
		Regulations.
		B. Rules and their interpretation and duties
		of officials
1	Handball	A. Fundamental skills
		1. Basic Knowledge: Basic Skills
		2.Service: Short service, Long service,
		Longhigh service.
		3. Shots: Over head shot, Defensive clear shot,
		Attacking clear shot, Drop shot, Net shot,
		Smash.
		4. Game practice with application of Rules and
		Regulations. B. Rules and their interpretation
		and duties of officials

REFERENCES

1. Saha, A. K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.

2. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata.

3. Petipus, et al. Athlete's Guide to Career Planning, Human Kinetics.

4. Dharma, P.N. Fundamentals of Track and Field, Khel Sahitya Kendra, New Delhi.

5. Jain, R. Play and Learn Cricket, Khel Sahitya Kendra, New Delhi.

6. Vivek Thani, Coaching Cricket, Khel Sahitya Kendra, New Delhi.

7. Saha, A. K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.

8. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata

9. Naveen Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.

10. Dubey, H. C. Basketball, Discovery Publishing House, New Delhi.

11. Rachana Jain, Teach Yourself Basketball, Sports Publication.

12. Jack Nagle, Power Pattern Offences for Winning asketball, Parker Publishing Co., New York.

13. Renu Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.

14. Sally Kus, Coaching Volleyball Successfully, Human Kinetics.

15. Saha, A. K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani. 16 Bandopadhyay, K. Sarir

Siksha Parichay, Classic Publishers, Kolkata

16. Test and Measurement (by Cleark and Cleark)

17. Evaluation in Physical Education (by Dr. Devendraya Kausal)

18. Methods of Physical Education (by Haridrash & Prof. Tirumalay Swamy)

19. Athletics (by Hardayal Singh)

20. Efficienting and Coaching (by Dr. Anand Nadigri)

21. Modern and Ancient History of Physical Education (by Dr. D. M. Jyothi)22. Organization and Administration (by K. G. Nadigir or Vastrad)

Course Title	Course Title : YOGA AND MEDITATION			
Subject Code	: 22YO49	Credits :00	CIE: 50	
Number of Le	ecture Hours/Week(L:T:P)	0:0:2 Hrs	SEE: 00	
Total Number	r of Lecture Hours	28	SEE Hours: 00	
SEMESTER III	CONTENTS 1) Introduction of Yoga, Aim and Objectives of yoga, Prayer			
	2) Brief introduction of yogic			
		practices for common man		
	3) Rules and regulations			
	4) Misconceptions of yoga			
	5) Suryanamaskara			
	6) Different types of Asanas			
	a. Sitting			
	b. Standing			
	c. Prone line			
	d. Supine line			
IV	1) Patanjali's Ashtanga Yoga			
	2) Suryanamaskara			
	3) Different types of Asanas			
	a. Sitting			
	b. Standing			
	c. Prone line			
	d. Supine line			
	4) Kapalbhati			
	5) Pranayama			
V	1) Patanjali's Ashtanga Yoga			
	2) Suryanamaskara			
	3) Different types of Asanas			

	a. Sitting
	b. Standing
	c.Prone line
	d.Supine line
	4) Kapalbhati
	5) Pranayama
VI	1) Patanjali's Ashtanga Yoga
	2) Suryanamaskara
	3) Different types of Asanas
	a. Sitting
	b. Standing
	c.Prone line
	d.Supine line
	4) Kapalbhati
	5) Pranayama
VII	1) Patanjali's Ashtanga Yoga
	2) Suryanamaskara
	3) Different types of Asanas
	a. Sitting
	b. Standing
	c.Prone line
	d.Supine line
	4) Kapalbhati
	5) Pranayama
VIII	1) Patanjali's Ashtanga Yoga
	2) Suryanamaskara
	3) Different types of Asanas
	a. Sitting
	b. Standing
	c. Prone line
	d. Supine line
	4) Kapalbhati
	5) Pranayama

	6) Shat Kriyas			
Notes:	Notes:			
• One Hour of Lecture is equal to 1 Credit				
· One Hour of Tutorial is equal to 1 Credit (Except				
Languages)				
• Two Hours of Practical is equal to 1 Credit				
· SEE : Semester End Examination				
CIE : Continuous Internal Examination				
\cdot L+T+P : Lec	L+T+P : Lecture + Tutorial + Practical			

Guidelines

Semester	Course Title	Conten	No. of Hours
	Introduction of Yoga, Aim and Objectives of yoga, Prayer	Yoga, its origin, history and development. Yoga, its meaning, definitions. Different schools of yoga, importance of prayer	
	Brief introduction of yogic practices for common man	Yogic practices for common man to promote positive health	
	Rules and regulations	Rules to be followed during yogic practices by practitioner	Tatal 22
3 rd Semester	Misconceptions of yoga	Yoga its misconceptions, Difference between yogic and non yogic practices	Total 32
	Suryanamaskara	Suryanamaskar prayer and its meaning, Need, importance and benefits of Suryanamaskar 12 count, 2 rounds	hrs 2 hrs / week
	Different types of Asanas e. Sitting 1. Padmasana 2. Vajrasana f. Standing 1. Vrikshana 2. Trikonasana g. Prone line 1. Bhujangasana 2. Shalabhasana h. Supine line 1. Utthita dvipadasana 2. Ardha halasana	Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name, technique, precautionary measures and benefits of each asana	
	Patanjali's Ashtanga Yoga 1. Yama 2. Niyama	Patanjali's Ashtanga Yoga its need and importance. Yama :Ahimsa, satya, asteya, brahmacarya, aparigraha Niyama : shoucha, santosh, tapa, svaadhyaya, Eshvara pranidhan	
	Suryanamaskara	Suryanamaskar 12 count 4 rounds	
4 th Semester	Different types of Asanas e. Sitting 1. Sukhasana 2. Paschimottanasana f. Standing 1. Ardhakati Chakrasana 2. Parshva Chakrasana g. Prone line 1. Dhanurasana h. Supine line 1. Halasana	Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name, technique, precautionary measures and benefits of each asana	Total 32 hrs 2 hrs /
	2. Karna Peedasana Kapalabhati	Meaning, importance and benefits of Kapalabhati. 40 strokes/min 3 rounds	week
	Pranayama – 1. Suryanuloma –Viloma 2. Chandranuloma-Viloma 3. Suryabhedana 4. Chandra Bhedana 5. Nadishodhana	Meaning, Need, importance of Pranayama. Different types. Meaning by name, technique, precautionary measures and benefits of each Pranayama	

	Ashtanga Yoga 3. Asana	Patanjali's Ashtanga Yoga its need and importance.	
[4. Pranayama		
	Suryanamaskara	Suryanamaskar 12 count	
-	Different types of Acapas	6 rounds	-
	Different types of Asanas a. Sitting 1. Ardha Ushtrasana	Asana, Need, importance of Asana. Different types. Asana its meaning by	
	2. Vakrasana	name, technique, precautionary	Total 32
5 th	 b. Standing 1. Urdhva Hastothanasana 2. Hastapadasana 	measures and benefits of each asana	
Semester	c. Prone line 1. Padangushtha Dhanurasana		hrs 2 hrs /
đ	1. Supine line 1. Sarvangasana		1113 2 1113 /
-	2. Chakraasana	Devicien of exection EQ studies (min	-
	Kapalabhati	Revision of practice 50 strokes/min 3 rounds	week
	Pranayama – 1. Surya Bhedana	Meaning, Need, importance of Pranayama.	-
	2. Ujjayi	Different types. Meaning by name,	
	- 33- 1	technique,	
		precautionary measures and benefits of	
	Ashtavan Vasa	each Pranayama	
	Ashtanga Yoga 5. Pratyahara	Patanjali's Ashtanga Yoga its need and	
	6. Dharana	importance.	
	Suryanamaskara	Revision of practice 12 count	1
		8 rounds	
	Different types of Asanas	Asana, Need, importance of Asana.	
	a. Sitting 1. Aakarna Dhanurasana 2. Yogamudra in Padmasana	Different types,	
	b. Standing 1. Parivritta Trikonasana	Asana by name, technique, precautionary measures and benefits of each asana	Total 32
6 th	2. Utkatasana		
Semester	c. Prone line 1. Poorna		hrs 2 hrs /
	Bhujangasana / Rajakapotasana		
	d. Supine line 1. Navasana/Noukasana 2. Pavanamuktasana		
-	Kapalabhati	Revision of practice 60 strokes/min	week
		3 rounds	
Γ	Pranayama – 1. Sheetali	Meaning, Need, importance of Pranayama.	
	2. Sheektari	Different types. Meaning by name,	
		technique, precautionary measures and benefits of each	
		Pranayama	
	Ashtanga Yoga	Patanjali's Ashtanga Yoga its need and	
	1. Dhyana (Meditation)	importance.	
	2. Samadhi Suryanamaskara	Revision of practice	-
	SuryanamaSkara	12 count 10 rounds	
	Different types of Asanas	Asana, Need, importance of Asana.	1
	a. Sitting 1. Vibhakta Paschimottanasana	Different types,	
	2. Yogamudra in Vajrasana	Asana by name, technique, precautionary	
7 th	 b. Standing 1. Parshvakonasana 2. Ekapadbaddhapadmottanasana 	measures and benefits of each asana	Total 32
Semester	c. Prone line balancing 1. Mayurasana		
	d. Supine line 1. Sarvangasana		h
	2. Setubandhasana		hrs 2 hrs /
	3. Shavasanaa		
	(Relaxation		week
	poisture)	Devision of	-
	Kapalabhati	Revision of	
		practice 80 strokes/min	

	Pranayama – 1. Bhastrika 2. Bhramari	Meaning, Need, importance of Pranayama. Different types. Meaning by name, technique, precautionary measures and benefits of each Pranayama	
8 th Semester	Suryanamaskara Different types of Asanas a. Sitting 1. Bakasana 2. Hanumanasana 3. Ekapada Rajakapotasana b. Standing 1. Vatayanasana 2. Garudasana 3. Natarajasana c. Balancing 1. Sheershasana d. Supine line 1. Setubandha Sarvangasana 2. Shavasanaa (Relaxation poisture)	Revision of practice 12 count 12 rounds Asana, Need, importance of Asana. Different types, Asana by name, technique, precautionary measures and benefits of each asana	Total 32 hrs 2 hrs / week
	Kapalabhati Pranayama – 1. Nadishodhana 2. Ujjai 3. Bhramari	Revision of practice 100 strokes / min, 3 rounds Revision of practices	
	Shat Kriyas 1. Jalaneti & sutraneti 2. Nouli (only for men) 3. Sheetkarma Kapalabhati	Meaning, Need, importance of Shatkriya. Different types. Meaning by name, technique, precautionary measures and benefits of each Kriya	