

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 180 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 09 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 communities through educational, technical, and professional activities

Vision of the Department

To become a premier department in Computer education, research and to prepare highly competent 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 Science and 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):

PSO1:	Acquire competency in hardware and software working principles to analyze and solve computing problems.
PSO2:	Design quality software to develop scientific and business applications followingSoftware Engineering practices.
PSO3:	Apply cutting edge technologies using modern tools to find novel solutions ethicallyto existing problems.

Poojya Doddappa Appa Engineering College, Kalaburagi (An Autonomous Institution) <u>Department of Computer Science & Engineering</u> SCHEME OF TEACHING FOR III SEMESTER (CSE)–22 SERIES for Academic 2023-2024 (Approved)

SCHEME OF TEACHING FOR III SEMESTER (CSE)-22 SERIES for Academic 2023-2024 (Approved)

				Teaching Hours/Week			Examination					
Sl. 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	BSC	22MATS31	Engineering Mathematics-III for Computer Science Engineering Stream	3	0	0	0	3	50	50	100	3
2	IPCC	22CS32	Analog and Digital Electronics	3	0	2	0	3	50	50	100	4
3	IPCC	22CS33	Object Oriented Programming with JAVA	3	0	2	0	3	50	50	100	4
4	PCC	22CS34	Data Structures	3	0	0	0	3	50	50	100	3
5	PCCL	22CSL35	Data Structures Lab	0	0	2	0	3	50	50	100	1
6	ESC	22CS36A	Operating System	3	0	0	0	3	50	50	100	3
7	UHV	22UHV37	Social Connect and Responsibility	0	0	2	0	2	50		100	1
8	AEC	22CSAE381	Mastering Microsoft Office	0	0	2	0	2	50	50	100	1
9		22NS39	National Service Scheme(NSS)									
10	NCMC	22PE39	Physical Education(PE)Sports & Athletics	0	0	2	0	0	50	0	50	0
11		22YO39	Yoga									
			Total	15	0	12	0	22	450	350	850	20

BSC: Basic Science Course, **IPCC**: Integrated Professional Core Course, **PCC**: Professional Core Course, **ESC**: Engineering Science Course, **UHV**: Universal Human Values, **AEC** : Ability Enhancement Course, **NCMC**: Non-Credit Mandatory Course.

Course Title: Engineering Mathematics	-III for Computer Science Engineering	Stream		
Subject Code : 22MATS31	Credits :03	CIE: 50		
Number of Lecture Hours/Week (L:T:P)	ber of Lecture Hours/Week (L:T:P) 3:0:0 Hrs			
Total Number of Lecture Hours	42 S	SEE Hours: 03		
Prerequisites: Basic knowledge of Mathem	natics			
Course Learning Objectives: To enab Mathematics in the following topics 1. Probability distribution of discrete and 2. Joint probability distributions and disc		of Engineering		
	imple test, t-distribution and chi- distribut	on		
MOD	-	Teaching Hours		
Modu				
Probability distributions: Random variable (Discrete and continuous density function. Binomial distribution, P and problems.				
Modu	le - II			
Joint probability distributions: Concept of joint probability distribution, of independent random variables .problems of	08 Hrs			
Modul	e – III			
Sampling theory -I Sampling, sampling distribution, standard Type-I and Type-II errors, Confidence limit Test for single proportion, difference of means, and difference of standard deviation	its. Test of significance for Large sample: proportions, single mean, difference of	09 Hrs		
Modul Test of significance Small samples stude difference of means, test for ratio of varia and independence of attributes and problem	00 TT			
Modu	le – V			
Optimization techniques: Linear Programming: Mathematical form (LPP), Types of solutions, Graphical Meth standard forms and simplex method.				

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 Higher Engineering Mathematics by B.S.Grewal, Khanna publishers; 40th Edition.2007

2 Engineering Mathematics by N. P. Bali and Manish Goyal. Laxmi publications, latest edition

Reference books:

- 1. Advanced Engineering Mathematics by E. Kreyszig, John Willey & sons 8th Edn.
- 2. A short course in differential equations Rainvile E.D.9th Edition.
- 3. Advanced Engineering Mathematics by R. K. Jain & S.R.K Iyengar; Narosa publishing House.
- 4. Introductory methods of numerical analysis by S. S. Sastry
- 5. Statistical Methods Authored By Gupta S.P. Publisher: Sultan Chand & Sons. Publishing Year 2021

6. Fundamentals of Mathematical Statistics Authored By Gupta S.C.& Kapoor V.K. Publisher: Sultan Chand & Sons. Publishing Year: 2020

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

Course Code		
	CO1	Solve problems using theoretical probability distributions
22MATS31	CO2	Apply the concepts of joint probability, to find covariance, correlation, independent variables
22WIA1551	CO3	Analyze the sample data using Large sample tests
	CO4	Analyze the sample data using t-distribution and chi- distribution
	CO5	Apply optimization techniques and LPP for real life problems

Course Title: ANALOG AND DIGITAL ELECTRONICS						
Subject Code :22CS32	Credits :04	CIE: 50				
Number of Lecture Hours/Week (L:T:P) 3:0:2	SEE: 50				
Total Number of Lecture Hours	42Hrs	SEE Hours: 03				
Prerequisites: Knowledge of Basic Elec	ctronics and Boolean algebra.					
Course Objectives:						
 Recall and Recognize characterist 	ics of PDs optocouplers BIT					
e e	nal amplifier circuits and their applica	tions				
• •						
•	al logic circuits, simplifications of alg	ebraic equations				
using Karnaugh maps and Quine I	· ·					
 Design decoders, encoders and su Design registers and counters, A/ 	bstractors, Binary comparators latche D and D/A converter	s and hip hops.				
• Design registers and counters, A/		Teaching Hours				
	U	reaching mouls				
Module - I	acouples DIT Dissing Fired Dis-					
Photo diodes, Light emitting diodes, Opto						
Collector to Base Bias, Voltage Divider Bias	· · · · · · · · · · · · · · · · · · ·					
circuits: Multivibrators using 555 IC, Peak d		101115				
Non linear Amplifier, Relaxation Oscillator,						
converter, Regulated power supply paramet	ers, Adjustable voltage Regulator.					
Module - II						
The Basic Gates: Review of Basic Logic	gates, Positive and Negative Logic.					
Combinational Logic Circuits: Sum-of-						
Karnaugh Map, Pairs Quads, and Octets, K	Karnaugh Simplifications, Don't- care	08 Hrs				
Conditions, Product-of-sums Method,	00 1115					
Simplification by Quine-McClusky Method						
Module -						
Data-Processing Circuits: Multiplexers, Der	nultiplexers, 1-of-16 Decoder, BCD					
to Decimal Decoders, Seven Segment De						
Gates, Parity Generators and Checkers, Mag	gnitude Comparator, Programmable					
Array Logic, Programmable Logic Arrays,		08 Hrs				
Arithmetic Building Blocks: Half-adder,	Full adder, Adder & Subtractor,					
arithmetic logic unit.						
Flip- Flops: RS Flip-Flops, Gated Flip-Flo						
Edge-triggered D FLIP-FLOP,T FLIP-FLO						
Module						
Flip- Flops: FLIP-FLOP Timing, JK Maste						
Bounce Circuits, Various Representation of						
Registers, Serial In - Serial Out, Serial In -						
Parallel In - Parallel Out, Universal Sh						
Registers. Counters: Asynchronous Coun	ters, Decoding Gates, Synchronous					
Counters, Changing the Counter Modulus.	o V					
Module Counterry Decede Counterry Deceder						
Counters: Decade Counters, Presettable	•					
Synthesis problem, A Digital Clock. D/A Co						
Converters Variable, Resistor Networks, Bi	08 Hrs					
and Resolution, A/D Converter-Simultan						
Counter Method, A/D Accuracy and Resolu	tion.					

List of Programs

- 1. Design and construct a Schmitt trigger using OP-Amp for given UTP and LTP values and demonstrate its working.
- 2. Design and implement an Astable multivibrator circuit using 555 timer for a given frequency and duty cycle.
- 3. Design and implement Half adder, Full Adder, Half Subtractor, Full Subtractor using basic gates.
- 4. Given a 4-variable logic expression, simplify it using Entered Variable Map and realize the simplified logic expression using 8:1 multiplexer IC.
- 5. Design and implement code converter I)Binary to Gray (II) Gray to Binary Code using basic gates.
- 6. Design and verify the Truth Table of 3-bit Parity Generator and 4-bit Parity Checker using basic Logic Gates with an even parity bit.
- 7. Realize a D,T,JK Flip-Flop using NAND gates and verify its truth table.
- 8. Design and implement a mod-n (n<8) synchronous up counter using JK Flip Flop ICs and Demonstrate its working
- 9. Design and implement an Asynchronous counter using decade counter IC to count from 0 to $n(n \le 9)$ and demonstrate on seven segment display(using IC 7447).
- 10. Design SISO and PISO shift register.
- 11. Generate a Ramp output waveform using DAC0800 (Inputs are given to DAC through IC74393 dual 4-bit binary counter).

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. Anil K Maini, Varsha Agarwal, "Electronic Devices and Circuits", Wiley, 2012.
- 2. Donald P Leach, Albert Paul Malvino&GoutamSaha, "Digital Principles and Applications", 8th Edition, Tata McGraw Hill, 2015

Reference Books:

- 1. R D Sudhaker Samuel, "Illustrative Approach to Logic Design", Sanguine-Pearson, 2010.
- 2. M Morris Man, "Digital Logic and Computer Design", 10th Edition, Pearson, 2008.

Course outcomes:

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

Course Code	CO #	Course Outcome (CO)
	CO1	To understand the principle of operation of different analog circuits.
	CO2	Analyze combinational circuits.
		Acquire the knowledge of Flip Flop operations and application of shift registers.
22CS32	CO4	Design and analyze synchronous and asynchronous counters.
	CO5	Understand the working and applications of A/D, D/A converters.

Course Title: OBJECT ORIENTED PROGRAMMING WITH JAVA				
Subject Code : 22CS33	Credit : 04	CIE: 50		
Number of Lecture Hours/Week (L:T:P)	3: 0:2	SEE: 50		
Total Number of Lecture/Lab Hours	42 Hrs	SEE Hours: 03		
Prerequisites: Concepts of C- Programming		I		
Course Objectives: Learn the Java Programmin	ng to develop applications, creating G	UI with applets		
MODULE	S	Teaching Hours		
new paradigm, Evolution of programming Pa Oriented Development, Objects, Classes, I Encapsulation and data abstraction, Inheritand Polymorphism. Introducing Data Types and Operators: Data A Closer Look at Variables, The Scope and Arithmetic Operators, Relational and Logica Operators, The Assignment Operator, Shorthar Assignments, Using a Cast, Operator Precedenc String Handling- String Fundamentals, The Related Language Features, The Length() Meth String, String Comparison, Using indexOf() and Characters Within a String.	09 Hrs			
Module II More Data Types and Operators – Arrays, M Array Declaration Syntax, Assigning Array Refe The For-Each Style for Loop, Strings, The Bitwi Introducing Classes, Objects, and Methods-C Reference Variables and Assignment, Methods, F a value, Using Parameters, Constructors, Para Operator Revisited, Garbage Collection and Fina A Closer Look at Methods and Classes - Contro Objects to Methods, Arguments passing, Return Overloading Constructors, Recursion, Un Introducing Nested and Inner Classes, Varargs	ultidimensional Arrays, Alternative erences, Using the Length Member, se Operators. lass Fundamentals, Object creation, Returning from a Method, Returning ameterized Constructors, The new dizes, The this Keyword. olling Access to Class Members, Pass rning Objects, Method Overloading,	09 Hrs		

Module III	
Inheritance -: Inheritance Basics, Member Access and Inheritance, Constructors and	
Inheritance, Using super to Call Superclass constructors, Using super to Access	
Superclass Members, Creating a Multilevel Hierarchy, When are Constructors	
Executed, Superclass References and Subclass Objects, Method Overriding,	
Overridden Methods support polymorphism, Using Abstract	
Classes, Using final, The Object Class.	
Interfaces: Interface Fundamentals, Creating an Interface, Implementing an	
Interface, Using Interface References Implementing Multiple Interfaces, Constants in	08 Hrs
Interfaces, Interfaces can be extended, Nested Interfaces, Final Thoughts on Interfaces.	00 1115
Packages: Packages: Package Fundamentals, Packages and Member Access, Importing Packages, Static Import.	
Module IV	
Exception Handling : The Exception Hierarchy, Exception Handling Fundamentals,	
The Consequences of an Uncaught Exception, Exceptions Enable you to handle errors	
gracefully, using Multiple catch clauses, Catching subclass Exceptions, try blocks can	
be nested, Throwing an Exception, A Closer look at Throwable, using finally, using	
throws, Java's Built-in Exception, New Exception features added by JDK 7, Creating	00 II
Exception Subclasses. Multithreaded Programming: Multithreading fundamentals, The Thread Class and	08 Hrs
Runnable Interface, Creating Thread, Creating Multiple Threads, Determining When a	
Thread Ends, Thread Priorities, Synchronization, using Synchronization Methods, The	
Synchronized Statement, Thread Communication using notify (), wait() and notify	
All(), suspending, Resuming and stopping Threads.	
Module V	
Applets: Applet basics, A complete Applet Skeleton, Applet Initialization and	
Termination, A key Aspect of an Applet Architecture, Requesting Repainting, using	
the status window, Passing parameters to Applets.	
Event Handling- Two Event Handling Mechanisms. The Delegation Event Model-	
Events: Event Sources, Event Listeners. Event Classes: The ActionEvent Class, The	
AdjustmentEvent Class, The Component EventClass, The ContainerEventClass, The	08 Hrs
FocusEvent Class, The Input Event Class, The Item Event Class, The KeyEvent Class,	00 1115
The MouseEvent Class, The Mouse Wheel Event Class, The Text Event Class, The	
WindowEvent Class. Using the Delegation Event Model- Handling Mouse Events,	
Handling Keyboard Events, Adapter Classes, Inner Classes, Anonymous Inner	
Classes.	
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 r	module.
Text Books:	
	row hill advantion
1. Mastering C++, K R Venugopal, Rajkumar, T Ravishankar, 2012 Tata McC private limited	
2. Java Fundamentals: A comprehensive Introduction by Herbert Schildt, Dale S	Skrien. Tata

Reference Books:

- 1. Herbert Schildt, The Complete Reference, JAVA 7th/9th Edition, Tata McGraw Hill, 2013.
- 2. Stephanie Bodoffet al: The J2EE Tutorial, ^{2nd} Edition, Pearson Education, 2004.

Lab Programs

1. Write a Java Program to demonstrate the creation of class for student information.

2. Write a program in Java for String handling which performs the following:

i) Checks the capacity of String Buffer objects.

ii)Reverses the contents of a string given on console and converts the resultant string in upper case.

iii) Reads a string from console and appends it to the resultant string of ii.

3 a. Write a JAVA Program to demonstrate Constructor Overloading and Method Overloading.

b. Write a JAVA Program to implement Inner class and demonstrate its Access Protections.

4. a. Write and execute a JAVA Program to demonstrate Inheritance.(single leveland multilevel)

b. Write and execute a JAVA program to demonstrate method overriding.

5. Write a JAVA Program to demonstrate multiple inheritance using interfaces to calculate the area of a rectangle and triangle.

6. Write a JAVA program to create and import packages in JAVA.

7. Write a JAVA program which has

i. A Class called Account that creates account with 500Rs minimum balance, a deposit() method to deposit amount, a withdraw() method to withdraw amount and also throws Less Balance Exception if an account holder tries to withdraw money which makes the balance become less than 500Rs. amount (Rs) is not valid.

ii. A Class which creates 2 accounts, both account deposit money and one account tries to withdraw more money which generates a Less Balance Exception take appropriate action for the same.

ii. A Class which creates 2 accounts, both account deposit money and one account tries to withdraw more money which generates a Less Balance Exception take appropriate action for the same.

8. Write a Java program to implement multithreading in JAVA which demonstrate built in methods available for thread.

9. Write a JAVA program using Synchronized Threads, which demonstrates Producer Consumer concept.

10. Write a JAVA applet program to create a basic Applet having buttons, text area GUI controls to add & subtract two numbers. Use appropriate event listeners.

Course Code	CO #	Course Outcome (CO)
	CO1	Understand the concepts of Object Oriented Programming and apply the concepts of programming and implement programs using Java Constructs.

B.E III Semester (CSE) Syllabus – 22 Series

	CO2	Create classes and demonstrate object oriented programming concepts.
22CS33	CO3	Demonstrate inheritance, interfaces and Packages.
	CO4	Illustrate multithreading code for concurrency and run-time errors using exception handling mechanism.
	CO5	Develop GUI application program using Applet, event handling for design web application.

Course Title: DATA STRUCTURES		
Subject Code : 22CS34	Credits :03	CIE: 50
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE: 50
Total Number of Lecture Hours	42 Hrs 5	SEE Hours: 03
Prerequisites: C language fundamentals an development, Knowledge of linear and Non		f algorithm
 Course Objectives: To study the behavior of data structure techniques, search trees and their rep To choose the appropriate data structure To analyze various searching and so MODU 	ture for a specified application. rting algorithms.	Teaching Hours
Module -	- I	
Structures and Unions: Structure definiti initialization, Comparison of structure varial structures, Structure within structures, Str structures, Bit-fields. Pointers: Understanding pointers, and th initializing pointer, Accessing a variable t Pointer and character strings, Pointer and fu Dynamic memory allocation: Meaning of CALLOC, Free and REALLOC functions, H File management: Definition and opening a on files, Error handling during file operation,	bles, Arrays of structures, Arrays within ructure and functions, Unions, Size of he address of operator, Declaring and hrough it's pointer, Pointer and arrays nctions, Pointer and Structures. dynamic memory allocation, MALLOC Pointer revisited. a file, closing a file, I/O operations	n f 1 08 Hrs
arguments	π	
Module Definition and Representing Stack in		
Implementing the pop() operation, Testing for the push() operation, Example: Infix, Post Examples, Evaluating a postfix expression, Converting an expression from infix to post infix to postfix. Recursive definition and processes: Fact numbers, Fibonacci sequence, Binary search algorithm Recursion in C: Factorial of a nur Binary searching, Towers of Hanoi problem	or exceptional conditions, Implementing stfix and Prefix, Basic definitions and Program to evaluate postfix expression fix, Program to convert expression fron orial function, Multiplication of natura ch, Properties of recursive definition o nber Generation of Fibonacci numbers,	9 , 1 08 Hrs
Module		
The queue and it's sequential representation operation, Priority queues, Array implement and removing nodes from a list. Linked imp node operations, Linked list implementation Example of list operations, Header nodes implementation of lists. Limitations of array dynamic variables, Linked list using dynam Example of list operations in C, Non- integer	g 08 Hrs c, d	
Module	-	
Other list structures: Circular lists, Stack Primitive operations on circular list, doubly		

•	1	s on binary trees and applications of binary trees Binary tree					
representation: Node representation of binary tree, Internal and external nodes, 09 Hrs							
	Implicit array representation of binary trees, Choosing a binary tree representation, Binary tree traversals in C, Threaded Binarytrees.						
•							
	Trees and their applications: C representation of trees, Tree traversals, General expression as trees, Evaluating an expression tree, Constructing a tree.						
expression as t	Module – V						
G							
		Binary tree sort, Simple insertion sort, Address calculation					
	-	al searching, Searching an ordered table, Indexed sequential	09 Hrs				
Deleting from a		arch. Tree searching: Inserting into a binary search tree,					
-	•	a clashed by open addressing, Choosing a hash function.					
Question pape							
~ 11	-	: have ten questions.					
	-	from each module, covering all the topics from a module.					
		answer 5 full questions, selecting one full question from each	h module.				
Text book :		answer 5 fun questions, selecting one fun question nom eue					
	urusamy	"Programming in ANSI C", 7 th Edition, Tata McGraw-Hill P	ublication				
1. E. Baig 2017.	urusanny,	Trogramming in ANSI C, 7 Edition, Tata McOraw-IIIII	uoncation,				
			~				
•	-	m, Moshe J. Augenstein and Aaron M. Tannenbaum, "DataS	Structures				
		", 2 nd Edition, Prentice-Hall of India publication, 2005.					
Reference Boo							
1. Debasis	Samanta	, "Classic Data Structures", 2 nd Edition, PHI, 2009.					
2. Richard	F. Gilber	g and Behrouz A. Forouzan:, "Data Structures A Pseudocode	2				
Approa	chwith C'	', Cengage Learning, 2005.					
11		Bruce Leung, "Data Structures & ProgramDesign in C",					
	Educatio						
		s, "Data Structures and Algorithm Analysis in C", 2 nd Editior	Dearson				
		s, Data structures and Algorithin Analysis in C, 2 Edition	i, realson				
Course outcon	on, 2007.						
		ourse, the student will have the ability to:					
On completion		Jurse, the student will have the ability to.					
Course	CO #	Course Outcome (CO)					
Code							
	0.01						
	CO1	Apply the fundamental knowledge of pointers, dynamic m	emory				
		allocation and recursion for designing data structures.					
	CO2	Demonstrate the usage of stack, queue data structure for de	esign of				
		applications.	U				
22CS34	~~~						
	CO3	Illustrate basic operations on linked lists and construct vari	ous data				
		structures using linked lists.					
	CO4	Design Binary trees and binary search trees using tree data	structure.				
	<u> </u>						
	CO5	Compare, analyze and implement different sorting and sear Techniques.	cning				
		r cenniques.					

Course Title: DATA STRUCTURES LAB Subject Code : 22CSL35	Credits :01	CIE: 50
Number of Lecture Hours/Week (L:T:P)	0:0:2	SEE: 50
Total Number of Lecture Hours	0:0:2	
		SEE Hours: 03
Prerequisite: C Language : Functions and F	omers	
 Course Objectives: 1. To study the working of data structure trees. 2. Apply the appropriate data structure 		sh techniques, search
3. To learn various searching and sortin		
Lis	st of Programs	
1. Design, Develop and Implement a men operations	u driven Program in C for the follow	ving Array
a. Creating an Array of N Integer Ele	ements	
b. Display of Array Elements with S		
c. Inserting an Element (ELEM) at a	6	
d. Deleting an Element at a given va	lid Position(POS)	
e. Exit.		
Support the program with functions	for each of the above operation.	
 Design, Develop and Implement a pro on Strings 	ogram in C for the following operation	ions
b. Perform Pattern Matching Operat	rn String (PAT) and a Replace Strin ion: Find and Replace all occurrenc apost suitable messages in case PA	ces of PAT in STR
Support the program with functions for e	ach of the above operations without u	using built-in functions.
 3. Design, Develop and Implement a me STACK of Integers (Array Implemen a. Push an Element on to Stack b. Pop an Element from Stack c. Display the status of Stack 	C	01
d. Demonstrate Overflow and Unde	rflow situations on Stack	
e. Exit	mow situations on Stack	
Support the program with appropria	ate functions for each of the above o	perations.
 Design, Develop and Implement a Pro Expression. Program should support f with the operators: +, -, *, /, %(Rema 	For both parenthesized and free parent	nthesized expressions
5. Design, Develop and Implement a Prog Suffix expression with single digit operar		pplication. Evaluation o
6. Design, Develop and Implement a menu d Characters (Array Implementation of Queue a. Insert an Element on to QUEU	with maximum size MAX)	perations on QUEUE of

		Element from QUEUE
		ate Overflow and Underflow situations on QUEUE
		e status of QUEUE
e. Ex		
Supp	ort the pr	rogram with appropriate functions for each of the above operations
		velop and Implement a menu driven Program in C for the following operations on Singly ist (SLL) of integer values
a (Create a	SLL of N integers by using front insertion.
		the status of SLL and count the number of nodes in it
c H	Perform	Insertion and Deletion at End of SLL
		Insertion and Deletion at Front of SLL
		Implement Program in C to Reverse a Singly Linked List (SSL) of a given
integer.	-r	
-	lop and I	Implement a menu driven Program in C for the following operations on Priority
Queue.	1	
-	Create a	Priority queue by using Insert function.
		n data and Priority values as Input.
		Deletion operation.
		the elements of Priority queue.
b. Traver c. Traver d. Traver 11.Given a File of in file F. Assume t	rse the B rse the B rse the B N emplo hat file I	of N integers: 6,9,5,2,8,15,24,14,7,8,5,2. 3ST in Inorder 3ST in Preorder 3ST in Postorder oyee records with a set K of Keys(4- digit) which uniquely determine the record F is maintained in memory by a Hash Table(HT) of m memory locations with L esses (2- digit) of locations in HT. Let the keys in K and Addresses in L are
Integers. Design ar	nd devel	lop a Program in C that uses Hash function H: K ®L as H(K)=K mod m
		mplement hashing technique to map a given key K to the address space L.
Resolve the collisi	on (if an	ny) using linear probing.
Course outcomes	<u>.</u>	
	3.	
		ourse, the student will have the ability to:
		ourse, the student will have the ability to: Course Outcome (CO)
On completion o Course	of the co CO #	· · · · · · · · · · · · · · · · · · ·

Design and develop various data structure using pointers ,dynamic memory allocation and recursion

CO2

22CSL35

CO3	Demonstrate basic operation on Linked list using suitable data structures.
CO4	Illustrate the implementation of different sorting and searching techniques.
CO5	Construct Binary trees and binary search trees and demonstrate the concepts of hashing technique.

B.E III Semester (CSE) Syllabus – 22 Series

Subject Code:22CS36A	Credit:3	CIE:5 0
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE:5 0
Total Number of Lecture Hours	42	SEE Hours: 03
Prerequisites: Nil		
• Gain knowledge on how processes an are managed.	ating system and design of operating syst re synchronized and scheduled how diffe on of file system and approaches to memo	erent resources
MODU	LES	Teaching Hours
Module-	T	
System Architecture, Operating-System Operating-System Operating Environments. Operating-System Structures: Operating-System Interface, System Calls, Types Operating-System Design and Implementat Case Studies: Architecture of UNIX, The Architecture of Windows.	y and Protection, Kernel Data Structures, -System Services, User and Operating- of System Calls, System Programs, tion, Operating System Structure.	08 Hrs
	ot, Process Scheduling, Operations unication, Communication in Client– ew, Multicore Programming,	08 Hrs
Issues		
Issues Module- Process Scheduling: Basic Concepts, Sch Algorithms, Thread Scheduling, Multi-Proce Scheduling Process Synchronization: The Critical	 III ieduling Criteria, Scheduling essor Scheduling, Real-Time CPU il-Section Problem, Petersons are, Mutex Locks, Semaphores, Classic IV naracterization, Methods for Handling 	09 Hrs

							
T 77 / I F	P	Module– V					
Allocation of	Virtual Memory: Background, Demand Paging, Copy-on-Write, Page Replacement, Allocation of Frames, Thrashing, Memory mapped files, Allocating Kernel Memory File System: File-System Interface: File Concept, Access Methods, Directory and						
•	lisk Structure, File system Mounting, File Sharing, and Protection.						
Question pa	ner natt	ern:					
		ill have ten questions.					
		ions from each module, covering all the topics from a module.					
	will hav	e to answer 5 full questions, selecting one full question from each n	nodule.				
Textbook:							
		erschatz, Peter Baer Galvin, Greg Gagne, Operating System Concep	ots,				
9 th Ed	ition, Wi	iley-India,2018.					
	•						
Reference B							
1. D.M 2017		ere, Operating systems-A concept based Approach, 3 rd Edition, Tata	McGraw-Hill,				
		Or service Service of the divide a DIH 2010					
2. P.C.	P. Bhatt	: Operating Systems, 5 th Editi0on, PHI,2019.					
Course outc	omes:						
		e course, the student will have the ability to:					
-		· ·					
Course	CO#	Course Outcome (CO)					
Code							
	CO1	Describe the functions of operating systems and its structure					
	CO2	Illustrate process concepts and management models.					
	CO3	Apply Scheduling algorithms and different concurrency control techniques to					
22CS36A provide co- ordination among processes.			1				
	CO4	Apply deadlock detection and prevention algorithms, and il	lustrate the				
	concept of paging, segmentation and swapping policies for memory management.						
	CO5Demonstrate Virtual memory management and describe file system interface.						
	1						

Course Title: SOCIAL CONNECT & RESPONSIBILITY					
Subject Code: 22UHV37 Credit : 1 CIE: 50					
Number of Lecture Hours/Week (L:T:P:S)	0:0:2 Hrs	SEE :			
Total Hours of Pedagogy	40 hour Practical Session +15 hour Planning				

Course objectives: The course will enable the students to:

- 1. Provide a formal platform for students to communicate and connect to the surrounding.
- 2. create a responsible connection with the society.
- 3. Understand the community in general in which they work.
- 4. Identify the needs and problems of the community and involve them in problem –solving.
- 5. Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems.
- 6. Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes.

General Instructions - Pedagogy :

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

- 1. 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 social and cultural skills.
- 2. State the need for 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 skills.

Modules

Module-I

Plantation and adoption of a tree: Plantation of a tree that will be adopted for four years by a group of BE / B.Tech students. (ONE STUDENT ONE TREE) They will also make an excerpt either as a documentary or a photo blog describing the plant's origin, its usage in daily life, its appearance in folklore and literature - Objectives, Visit, case study, report, outcomes.

Module-II

Heritage walk and crafts corner: Heritage tour, knowing the history and 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.

Module-III

Organic farming and waste management: Usefulness of organic farming, wet waste management in neighboring villages, and implementation in the campus Objectives, Visit, case study, report, outcomes.

Module-IV

Water conservation: Knowing the present practices in the surrounding villages and implementation in the campus, documentary or photo blog presenting the current practices – Objectives, Visit, case study, report, outcomes.

Module-V

Food walk: City's culinary practices, food lore, and indigenous materials of the region used in cooking – Objectives, Visit, case study, report, outcomes.

Course outcomes (Course Skill Set):

At the end of the course, the student will be able to:

CO1: Communicate and connect to the surrounding. CO2: Create a responsible connection with the society.

CO3: Involve in the community in general in which they work.

CO4: Notice the needs and problems of the community and involve them in problem -solving.

CO5: Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems.

CO6: Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes.

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.

<u>Guideline for Assessment Process:</u> 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

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

Pedagogy – Guidelines:

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

Sl No	Торіс	Group size	Location	Activity execution	Reporting	Evaluation of the Topic
1.	Plantation and adoption of a tree:	May be individual or team	Farmers land/ parks / Villages / roadside/ community area / College campus etc	Site selection /proper consultation/ Continuous monitoring/ Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and syllabus by Faculty
2.	Heritage walk and crafts corner:	May be individual or team	Temples / monumental places / Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus etc	Site selection /proper consultation/ Continuous monitoring/ Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and syllabus by Faculty

3.	Organic farming and waste management :	May be individual or team	Farmers land / parks /Villages visits / roadside/ community area / College campus etc	Group selection / proper consultation / Continuous monitoring / Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by Faculty
4.	Water conservation : & conservation techniques	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers / campus etc	site selection / proper consultation/ Continuous monitoring/ Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and Syllabus
5.	Food walk: Practices in society	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/ Government Schemes officers/ campus etc	Group selection / proper consultation / Continuous monitoring / Information board	Report should be submitted by individual to the concerned evaluation authority	by Faculty Evaluation as per the rubrics Of scheme and syllabus by Faculty

B.E III Semester (CSE) Syllabus - 22 Series

Plan of Action (Execution of Activities)

Sl. 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 feaulty for the 				

- At the end of semester student performance has to be evaluated by the faculty for the assign activity progress and its completion.
- At last consolidated report of all activities from 1st to 5th, compiled report should be submitted asper the instructions and scheme.

Course Title: MASTERING MICROSOFT OFFICE				
Subject Code : 22CSAE381	Credit : 1	CIE: 50		
Number of Practical Hours/Week/batch (L:T:P)	0:0:2	SEE: 50		
Total Number of Practical Hours	12	SEE Hours: 03		
Pre-requisites: Basic computer knowledge.				
 Course objectives: Understand the use of MS-Office tools. Develop skills in analyzing the usability office tools. 				
Programs				

MS-Word -

- Create Word document illustrating Text Formatting, Moving, copying and pasting text, Styles – Lists – Bulleted and numbered lists, Nested lists, Formatting lists. Table Manipulations.
- 2. Create Word document illustrating -Graphics Adding clip Art, add an image from a file, editing graphics, Page formatting Header and footers, page numbers, Protect the Document, Mail Merge, Macros Creating & Saving web pages, Hyperlinks.

MS-Excel-

- Modifying a Worksheet Moving through cells, adding worksheets, rows and columns, Resizing rows and columns, selecting cells, Moving and copying cells, freezing panes - Macros – recording and running.
- 4. Linking worksheets Sorting and Filling, Alternating text and numbers with Auto fill, Auto filling functions. Graphics Adding clip art, add an image from a file, Charts Using chart Wizard, Copy a chart to Microsoft Word.

MS-Power Point -

- 5. Create a Presentation from a template- Working with Slides Insert a new slide, applying a design template, changing slide layouts Resizing a text box, Text box properties, delete a text box.
- 6. Video and Audio effects, Color Schemes & Backgrounds Adding clip art, adding an image from a file, Save as a web page.

MS-Access -

- 7. Create Access database wizard, pages and projects. Creating Tables Create a Table in design view. Datasheet Records Adding, Editing, deleting records
- 8. Implement Adding and deleting columns Resizing rows and columns, finding data in a table & replacing, Print a datasheet. Queries MS-Access.

Microsoft Outlook

- 9. Create Microsoft Outlook, Outlook Today
- 10. Illustrate Different Views In Outlook, Outlook Data Files

Course outco On completio		course, the student will have the ability to:
Course Code	CO #	Course Outcome (CO)
	CO1	Know the basics of computers and prepare documents, spreadsheets, make small presentations with audio, video and graphs and would be acquainted with internet.
22CSAE381	CO2	Create, edit, save and print documents with list tables, header, footer, graphic, spellchecker, mail merge and grammar checker
	CO3	Attain the knowledge about spreadsheet with formula, macros spell checker etc.
	CO4	Demonstrate the ability to apply application software in an office environment.
	CO5	Use Google Suite for office data management tasks

Subject Code : 22NS39	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: Students should have a service oriented n 	nind set and social concern.	
2. Students should have dedication to w	vork at any remote place, a	nytime with available
resources and proper time management for	r the other works.	
Students should be ready to sacrifice some	e of the time and wishes to a	chieve service oriented
targets on time		
ourse Objectives:		
1. Understand the community in which t	•	
2. Identify the needs and problems of the	e community and involve the	em in problem-solving
3. Develop among themselves a sense of	f social & civic responsibility	y & utilize their knowledge in
finding practical solutions to individual	and community problems	
4. Develop competence required for gro	up-living and sharing of resp	oonsibilities & gain skills in
mobilizing community participation to a	acquire leadership qualities a	nd democratic attitudes
Develop capacity to meet emergencies a	and natural disasters & praction	ice national integration and
social harmony		
	Modules	
1. Organic farming, Indian Agriculture ((Past, Present and Future) Co	onnectivity for marketing.
2. Waste management– Public, Private a	and Govt organization, 5 R's	
3. Setting of the information imparting	g club for women leading	to contribution in social and
economic issues.		
4. Water conservation techniques – Role	e of different stakeholders– I	mplementation.
5. Preparing an actionable business prop	posal for enhancing the villag	ge income and approach for
implementation.		
6. Helping local schools to achieve good	d results and enhance their en	nrolment in Higher/ technical/
vocational education.		
7. Developing Sustainable Water ma	magement system for rura	l areas and implementation
approaches.	- ·	*
8. Contribution to any national level ini	itiative of Government of Ind	dia. Foreg. Digital India. Skill
India, Swachh Bharat, Atmanirbhar Bl		

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

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

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 EVALUATION 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. • At last It should be evaluated	
Video based seminar (4-5 minutes per student)	10	 At <u>last</u> 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.		design solutions for the same.
22NS39	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.

Course Title : PHY	YSICAL ED	UCATION AND SPOR	ſS	
Subject Code : 22I	PE39 C	Credits :00	CIE: 50	
Number of Lecture	0:	0:2 Hrs	SEE: 00	
Hours/Week(L:T:P)				
Total Number of Le	cture 28	3	SEE Hours: 00	
Hours				
GEMEGTED		CO	UDCE	
SEMESTER			URSE	
III			omponents / Kho Kho	
IV		Ath	letics	
			eyball	
V			all / Chess letics	
v			l/Hockey	
VI		Ath	letics	
			Base ball	
VII			letics Basketball	
VIII			ial Games	
			Badminton	
 Notes: One Hour of Le One Hour of Tu Two Hours of P SEE : Semester CIE : Continuou L+T+P : Lectur 	itorial is equa Practical is equ End Examina us Internal Ex	l to 1 Credit (Except Lang ual to 1 Credit ation xamination	guages)	
SEMESTER	COURSE TITLE	CON	TENT	NO. HOURS
C S S E A	Titness Component peed trength Endurance Agility Tlexibility	Definition of fitness, Benefits of fitness, Typ tips. Practical Componen Endurance, Flexibility KABADDI A. Fundamental skills 1. Skills in Raiding: Tou leg-toe touch, squat leg kick, arrow fly kick, Crossing of Bonus line. 2. Skills of holding the ra formations, catching fro position, different catch	, and Ágility ching with hands, Use of thrust, side kick, mule crossing of baulk line. aider: Various om particular	Total 32 Hrs 2 Hrs/Week

	Kho kho	 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. 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. HOURS
	Athletics Track Sprints Jumps- Long Jump Throws- Shot Put	 Track Events Starting Techniques: Standing start and Crouch start (its variations) use of Starting Block. Minimum Optimum and Maximum, Acceleration with proper running techniques. 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 A. Fundamental skills Spiking and Blocking. Game practice with application of Rules and Regulations B. Rules and their interpretation and duties of officials. A. Fundamental skills: Only Tennis Service, Air Service, two hand catching, one hand overhead return, side arm return. 	Total 32 Hrs 2 Hrs/Week

SEMESTER	COURSE TITLE	CONTENT	NO. HOURS
V	Athletics Track1	110 Mtrs and 400Mtrs: Hurdling Technique :Lead leg Technique, Trail les Technique Side Hendling Occur the	Tatel 22 H
	10 &400 Mtrs Hurdles Jumps- High	Trail leg Technique ,Side Hurdling, Over the Hurdles Crouch start (its variations) use of Starting Block.	Total 32 Hrs 2 Hrs/Week
	Jump Throws- Discuss	Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing. High jump: Approach Run, Take-off, Bar	
	Throw	Clearance (Straddle) and Landing. Discus Throw: Holding the Discus, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).	
	Foot Ball	A. Fundamental Skills	-
		 Kicking: Kicking the ball with inside of the foot, Kicking the ball with Full Instep of the foot, Kicking the ball with Inner Instep of the foot, Kicking the ball with Outer Instep of the foot and Lofted Kick. Trapping: Trapping- the Rolling ball, and the Bouncing ball with sole of the foot. Dribbling: Dribbling the ball with Instep of the foot, Dribbling the ball with Inner and Outer Instep of the foot. Heading: 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 duties of officials. 	
	Hockey	A. Fundamental Skills	-
		 Passing: Short pass, Long pass, push pass, Scooping hit 2.Trapping. 3.Dribbling and Dozing. 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. HOURS
VI	CRICKET	A. Fundamental Skills 1. Batting - Forward Defense Stroke,	

VII Drive, Straight Drive, Cover Drive, Square Cut. 2 Hrs/Week Drive, Straight Drive, Cover Drive, Square Cut. 2 Hrs/Week 2. Bowling -Out-swing, In-swing, Off Break, Leg Break and Googly. 3. 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. 4. Wicket Keeping 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 Events Heptathlon & Decathlon Jumps- Pole Vault Throws Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Pole Vault: Approach Run, Planting the Pole, Hammer Throw. SEMESTER COURSE TITLE CONTENT VII Basket ball A. Fundamental Skills 1. Passing: Two hand Chest Pass, Two hands Bounce Pass, Overhead Pass, Hook Pass. Total 32 Hr 2 Hrs/Week VII Basket ball A. Fundamental Skills 1. Passing: Two hand Chest Pass, Two hands Bounce Pass, Overhead Pass, Hook Pass. Total 32 Hr 2 Hrs/Week VII Basket ball A. Fundamental Skills 1. Passing: Two hand Chest Pass, Two hands Bounce Pass, Overhead Pass, Hook Pass. Total 32 Hr 2 Hrs/Week VII Basket ball A. Fundamental Skills 1. Passing: Two hand receiving of theop dribble, Receiving while Jumping and Receiving while Rum				
Cut. Cut. 2. Bowling -Out-swing, In-swing, Off Break, Leg Break and Googly. 3. 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, Cang Throw, Throwing on the Turn. 4. Wicket Keeping 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 Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Decathlon Combined Events: Hoptathlon all the 7 events Decathlon: All 10 Events Jumps- Pole Yault 'Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). 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 while Jumping and Receiving while Running. 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble, Low Dribble, Reverse Dribble, Rolling Dribble, Low Dribble, Reverse Dribble, Rolling Dribble, Low Dribble, Reverse Dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble.			Backward Defense Stroke, Off Drive, On	Total 32 Hrs
2. Bowling -Out-swing, In-swing, Off Break, Leg Break and Googly. 3. 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. 4. Wicket Keeping B. Rules and their interpretation and duties of officials 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 Events Heptathlon & Deceathlon Combined Events: Heptathlon all the 7 events Deceathlon. All 10 Events Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). NO. HOUR: 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 while Jumping and Receiving while Running. Total 32 Hrs 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. A. Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,	1			2 Hrs/Week
Break, Leğ Break and Googly. 3. 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. 4. Wicket Keeping B. Rules and their interpretation and duties of officials 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 Events: Heptathlon all the 7 events Decathlon: All 10 Events Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Heptathlon & Jumps-Pole Vault Throws SEMESTER COURSE TITLE VII Basket ball A. Fundamental Skills 1. Passing: Two hand Chest Pass, Two hands Bounce Pass, Overhead Pass, Hook Pass. 2. Receiving: While Jumping and Receiving, while Running. Total 32 Hr 2 Hrs/Weel 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,	I			
3. 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. 4. Wicket Keeping BASEBALI 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, chop ball, rise ball, change up, knuckle ball, screw ball, Rules and their interpretation and duties of officials. Athletics Combined Events Heptathlon & Decathlon Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). 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 Rumning. 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,				
Image: Long Barrier and Throw, Short Throw, Long Barrier and Throw, Short Throw, Long Barrier and Throw, Short Throw, Long Throw, Throwing on the Turn. 4. Wicket Keeping B. Rules and their interpretation and duties of officials BASEBALL 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 Events Heptathlon & Take-off, Bar Clearance and Landing. Hammer Throw: Hole Vault Throws: Recovery (Rotation in the circle). Hammer Thrue SEMESTER COURSE CONTENT NO. HOUR: TITLE VI Basket ball A. Fundamental Skills 1. Passing: Two h				
Image: Long Barrier and Throw, Short Throw, Long Throw, Throwing on the Turn. 4. Wicket Keeping BASEBALL 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 Events Heptathlon & Decathlon Jumps- Pole Vault Throws -Hammer Throw SEMESTER COURSE TTILE VII Basket ball A. Fundamental Skills .Passing: Two hand Chest Pass, Two hands Bounce Pass, One hand Baseball Pass, Side arm Pass, Overhead Pass, Hook Pass. .Receiving: Two hand Chest Pass. .Receiving: Two hand Receiving while Running. .Borbibling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. .Boiting Dribble. A. Fundamental Skills				
angles. Long Barrier and Throw, Short Throw, Long Throw, Throwing on the Turn. A. Wicket Keeping B. Rules and their interpretation and duties of officials 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 Events Combined Events: Heptathlon all the 7 events Decathlon Jumps- Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Jumps- Pole Vault Throws Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). SEMESTER COURSE TITLE CONTENT 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. Total 32 Hrs 2 Hrs/Weel Receiving while Jumping and Receiving while Running. 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. 2 Hrs/Weel Running.				
SEMESTER COURSE CONTENT VII Basket ball 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 Events: Heptathlon all the 7 events Decathlon Decathlon & Decathlon & Uault Throws Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Hammer Throw: Hammer Throw: SEMESTER COURSE Throw 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,				
4. Wicket Keeping B. Rules and their interpretation and duties of officials 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, mules and their interpretation and duties of officials. Athletics Combined Events Combined Decathlon All 10 Events Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). *Hammer Throw SEMESTER COURSE CONTENT TITLE NO. HOURS: TITLE 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. Total 32 Hr 2. Receiving: Two hand receiving, One hand receiving, Receiving in stationary position, Receiving while Jumping and Receiving while Running. 2 Hrs/Week 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,				
B. Rules and their interpretation and duties of officials BASEBALL A. Fundamental Skills Player Stances – walking, extending walking, L tance, cat stance Grip – standard grip, choke grip Basteball : 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 Events: Heptathlon all the 7 events Decathlon & Decathlon & Decathlon & Decathlon Jumps- Pole Vault Throws Combined Events: Heptathlon all the 7 events Decathlon; All 10 Events Heptathlon & Decathlon Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). SEMESTER COURSE TITLE 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. Total 32 Hr 2 Hrs/Week Receiving while Jumping and Receiving while Running. S. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. Total 32 Hr 3 Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,				
of officials 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 Events Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Heptathlon & Decathlon Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Vall Throws -Hammer Throw Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. SEMESTER COURSE 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 Chest Pass, Two hands Bounce Pass, Hook Pass. 2. Receiving: Two hand Chest Pass, Two hands Bounce Pass, One hand Baseball Pass, Side arm Pass, Overhead Pass, Hook Pass. 2. Receiving: Two hand Creceiving, 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 juup shot, Hook shot,				
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 Events Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Heptathlon & Decathlon Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Valt Throws -Hammer Throw Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). SEMESTER COURSE TITLE 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. Total 32 Hrs 2 Hrs/Week				
VII Player Stances – walking, extending walking, L tance, cat stance Grip – standard grip, choke grip Batting – swing and bunt. Pitching Baseball: silder, fast pitch, curve ball, drop ball, rise ball, change up, knuckle ball, screw ball, Rules and their interpretation and duties of officials. Athletics Combined Events Heptathlon & Decathlon Combined Events: Heptathlon all the 7 events Decathlon Jumps- Pole Vault Throws -Hammer Throw Combined Events: Heptathlon all the 7 events Decathlon Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). SEMESTER COURSE TITLE CONTENT 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 Ruming. 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble, Low Dribble, Reverse Dribble, Rolling Dribble, A. Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,				
Image: Semester in the second seco		BASEBALL		
Batting – swing and bunt. Pitching 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 Events: Heptathlon all the 7 events Decathlon Decathlon: All 10 Events Heptathlon & Take-off, Bar Clearance and Landing. Hammer Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). Hammer Throw Hammer NO. HOURS 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. Total 32 Hrs 2. Receiving: Two hand receiving, One hand receiving while Running. 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. Athr/Week			Player Stances – walking, extending walking, L	
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 Events Combined Events: Heptathlon all the 7 events Heptathlon & Decathlon Jumps- Pole Yult: Approach Run, Planting the Pole, Hammer Throw: Holding the Hammer, Initial Jumps- Pole Stance Primary Swing, Turn, Release and Vault Throws Recovery (Rotation in the circle). -Hammer Throw SEMESTER COURSE 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; Receiving in stationary position, Receiving, Receiving in stationary position, Receiving While Jumping and Receiving while Running. 3. Dribbling: How to start dribble, drop dribble, Rolling Dribble. 4. Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,			tance, cat stance Grip – standard grip, choke grip	
rise ball, change up, knuckle ball, screw ball, Rules and their interpretation and duties of officials. Athletics Combined Events Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Heptathlon & Decathlon Decathlon: All 10 Events Jumps- Pole Yalt: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Jumps- Pole Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Vault Throws -Hammer Throw SEMESTER COURSE CONTENT 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. Total 32 Hrs 2. Receiving: Two hand receiving, One hand receiving, Receiving in stationary position, Receiving while Jumping and Receiving while Running. 2 Hrs/Week 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. A. Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,			Batting – swing and bunt. Pitching	
Rules and their interpretation and duties of officials. Athletics Combined Combined Events: Heptathlon all the 7 events Events Pole Vault: Approach Run, Planting the Pole, Heptathlon & Decathlon Hammer Throw: Holding the Hammer, Initial Jumps- Pole Vault Throws Hammer Throw: Holding the Hammer, Initial Hammer Course Contract No. HOURS SEMESTER COURSE CONTENT No. HOURS 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. Total 32 Hr 2. Receiving: Two hand receiving one hand receiving while Running. 2 Hrs/Week Receiving while Jumping and Receiving while Running. 2 Hrs/Week 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,				
officials. Athletics Combined Events Combined Events: Heptathlon all the 7 events Decathlon: All 10 Events Pole Vault: Approach Run, Planting the Pole, Heptathlon & Decathlon Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Jumps- Pole Nammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). SEMESTER COURSE CONTENT TITLE NO. HOURS 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. Total 32 Hrs 2 Hrs/Week 2. Receiving: Two hand receiving, One hand receiving, Receiving in stationary position, Receiving while Jumping and Receiving while Running. Total 32 Hrs 3. Dribbling: How to start dribble, drop dribble, High Dribble, Low Dribble, Reverse Dribble, Rolling Dribble. A. Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,			rise ball, change up, knuckle ball, screw ball,	
Athletics Combined Events Heptathlon & Events Heptathlon & Becathlon Jumps- Pole Vault Throws -Hammer ThrowCombined Events: Heptathlon All 10 Events Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).SEMESTERCOURSE TITLECONTENTVIIBasket ballA. 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 on 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,Total 32 Hrs/Week			Rules and their interpretation and duties of	
Combined Events Heptathlon & Decathlon Decathlon: All 10 Events Pole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). SEMESTER COURSE TITLE CONTENT 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. Total 32 Hrs/Week			officials.	
Events Heptathlon & DecathlonPole Vault: Approach Run, Planting the Pole, Take-off, Bar Clearance and Landing. Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).SEMESTERCOURSE TITLENO. HOURSVIIBasket ballA. 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,Total 32 Hrs/Week		Athletics		
Heptathlon & Decathlon Jumps- Pole Vault Throws -Hammer ThrowTake-off, Bar Clearance and Landing. Hammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).SEMESTERCOURSE TITLENO. HOURSVIIBasket ballA. 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,Total 32 Hrs/Week		Combined	Decathlon: All 10 Events	
Decathlon Jumps- Pole Vault Throws -Hammer ThrowHammer Throw: Holding the Hammer, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).SEMESTERCOURSE TITLENO. HOURSVIIBasket ballA. 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,Total 32 Hrs		Events	Pole Vault: Approach Run, Planting the Pole,	
Jumps- Pole Vault Throws -Hammer ThrowStance Primary Swing, Turn, Release and Recovery (Rotation in the circle).SEMESTERCOURSE TITLENO. HOURSVIIBasket ballA. 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,Total 32 Hrs/Week		Heptathlon &	Take-off, Bar Clearance and Landing.	
Vault Throws -Hammer ThrowRecovery (Rotation in the circle).SEMESTERCOURSE TITLENO. HOURSVIIBasket ballA. 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,Total 32 Hrs		Decathlon	Hammer Throw: Holding the Hammer, Initial	
-Hammer Throw -Hammer Throw SEMESTER COURSE TITLE CONTENT NO. HOURS 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, Total 32 Hrs		Jumps- Pole	Stance Primary Swing, Turn, Release and	
ThrowCOURSECONTENTNO. HOURSESEMESTERCOURSECONTENTNO. HOURSETITLETITLEA. Fundamental Skills1. 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,Total 32 Hrs		Vault Throws	Recovery (Rotation in the circle).	
SEMESTERCOURSE TITLECONTENTNO. HOURSEVIIBasket ballA. 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,Total 32 Hrs/Week		-Hammer		
TITLEVIIBasket ballA. 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,Total 32 Hrs/Week				
VIIBasket ballA. 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,Total 32 Hrs/		Throw		
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,Total 32 Hrs	SEMESTER		CONTENT	NO. HOURS
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,	SEMESTER	COURSE	CONTENT	NO. HOURS
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,		COURSE TITLE		NO. HOURS
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,		COURSE TITLE	A. Fundamental Skills	
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,		COURSE TITLE	A. Fundamental Skills 1. Passing: Two hand Chest Pass, Two hands	
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,		COURSE TITLE	A. Fundamental Skills 1.Passing: Two hand Chest Pass, Two hands Bounce Pass, One hand Baseball Pass, Side arm	
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,		COURSE TITLE	A. Fundamental Skills 1.Passing: Two hand Chest Pass, Two hands Bounce Pass, One hand Baseball Pass, Side arm Pass, Overhead Pass, Hook Pass.	Total 32 Hrs
 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, 		COURSE TITLE	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,	Total 32 Hrs 2 Hrs/Week
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,		COURSE TITLE	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,	Total 32 Hrs 2 Hrs/Week
Rolling Dribble. 4.Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,		COURSE TITLE	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.	Total 32 Hrs 2 Hrs/Week
4. Shooting: Lay-up shot and its variations, One hand set shot, Two hands jump shot, Hook shot,		COURSE TITLE	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.	Total 32 Hrs 2 Hrs/Week
hand set shot, Two hands jump shot, Hook shot,		COURSE TITLE	 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, 	Total 32 Hrs 2 Hrs/Week
hand set shot, Two hands jump shot, Hook shot,		COURSE TITLE	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.	Total 32 Hrs 2 Hrs/Week
		COURSE TITLE	 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 	Total 32 Hrs 2 Hrs/Week
The Thow.		COURSE TITLE	 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 	Total 32 Hrs 2 Hrs/Week
5. Rebounding: Defensive rebound and Offensive		COURSE TITLE	 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 	Total 32 Hrs 2 Hrs/Week
rebound.		COURSE TITLE	 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, 	Total 32 Hrs 2 Hrs/Week
6. Individual Defence: Guarding the player with the		COURSE TITLE	 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. 5. Rebounding: Defensive rebound and Offensive 	Total 32 Hrs 2 Hrs/Week
ball and without the ball, Pivoting.		COURSE TITLE	 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. 5. Rebounding: Defensive rebound and Offensive rebound. 	Total 32 Hrs 2 Hrs/Week
7. Game practice with application of Rules and		COURSE TITLE	 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. 5. Rebounding: Defensive rebound and Offensive rebound. 6. Individual Defence: Guarding the player with the 	Total 32 Hrs 2 Hrs/Week
Regulations.		COURSE TITLE	 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. 5. Rebounding: Defensive rebound and Offensive rebound. 6. Individual Defence: Guarding the player with the ball and without the ball, Pivoting. 	Total 32 Hrs 2 Hrs/Week
B. Rules and their interpretation and		COURSE TITLE	 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. 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 	Total 32 Hrs 2 Hrs/Week
duties of officials		COURSE TITLE	 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. 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 	Total 32 Hrs 2 Hrs/Week
NetballA. Fundamental skills		COURSE TITLE 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. 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 	Total 32 Hrs 2 Hrs/Week

		 Catching: one handed, two handed, with feet grounded and in flight. Throwing (Different passes and their uses): One hand passes (shoulder, high shoulder, underarm, bounce, lob), two hand passes (Push, overhead and bounce). Footwork: Landing on one foot, landing on two feet, Pivot, Running pass. Shooting: One hand, forward step shot, and backward step shot. Techniques of free dodge and sprint, sudden sprint, sprint and stop, sprinting with change at speed. Defending: Marking the player, blocking, inside the circle, outside the circle. Defending the circle edge against the passing. Intercepting: Pass and shot. 	
		 8. Game practice with application of Rules and Regulations. B. Rules and their interpretation and duties of officials 	
SEMESTER	COURSE	CONTENT	NO. HOURS
	TITLE		
VIII	Individual	A. Fundamental skills	
	games	1. Basic Knowledge: Various parts of the Racket	m . 1
	Shuttle	and Grip.	Total 32 Hrs
	Shuttle Badminton	2. Service: Short service, Long service, Long high service.	2 Hrs/Week
		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.	
		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: Puch and Chop with both Backhand	
		5. Receive: Push and Chop with both Backhand & Forehand.	
		6. Game practice with application of Rules and	
		Regulations.	
		B. Rules and their interpretations and duties of the officials	
	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, Goal Keeping and Defensive skills. 6. Game practice with application of Rules and Regulations. B. Rules and their interpretation and duties of officials
Handball	A. Fundamental skills
	 Basic Knowledge: Basic Skills Service: Short service, Long service, Long
	high 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)

Subject Code	: 22YO39	Credits :00	CIE: 50		
Number of Lecture Hours/Week(L:T:P) Total Number of Lecture Hours		0:0:2 Hrs	SEE: 00		
		28	SEE Hours: 00		
SEMESTER		CONTENTS			
III	1) Introduction of Yoga, Aim and Objectives of yoga, Prayer				
	2) Brief introduction of yog	ic practices for common ma	an		
	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 Yog	a			
	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

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 : 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	Total 32
3 rd Semester	Misconceptions of yoga	Yoga its misconceptions, Difference between yogic and non yogic practices	
	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 2. Karna Peedasana	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 /
	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	

	Ashtanaa Vaca		· · · · · ·
	Ashtanga Yoga 3. Asana	Patanjali's Ashtanga Yoga its need and importance.	
	4. Pranayama	importance.	
	Suryanamaskara	Suryanamaskar 12 count 6 rounds	
	Different types of Asanas	Asana, Need, importance of Asana.	-
	a. Sitting 1. Ardha Ushtrasana	Different types. Asana its meaning by	
	2. Vakrasana	name, technique, precautionary	Total 32
5 th	b. Standing 1. Urdhva Hastothanasana	measures and benefits of each asana	10001.52
Semester	2. Hastapadasana		
Jemester	c. Prone line 1. Padangushtha Dhanurasana		hrs 2 hrs /
	d. Supine line 1. Sarvangasana 2. Chakraasana		
	Kapalabhati	Revision of practice 50 strokes/min	wook
		3 rounds	week
	Pranayama – 1. Surya Bhedana	Meaning, Need, importance of Pranayama.	
	2. Ujjayi	Different types. Meaning by name,	
		technique, precautionary measures and benefits of	
		each Pranayama	
	Ashtanga Yoga	Patanjali's Ashtanga Yoga its need and	
	5. Pratyahara	importance.	
	6. Dharana Suryanamaskara	Revision of practice 12 count	-
	Sulyananaskara	8 rounds	
	Different types of Asanas	Asana, Need, importance of Asana.	1
	a. Sitting 1. Aakarna Dhanurasana	Different types,	
	2. Yogamudra in Padmasana	Asana by name, technique, precautionary	Total 32
6 th	b. Standing 1. Parivritta Trikonasana 2. Utkatasana	measures and benefits of each asana	
Semester	c. Prone line 1. Poorna		here 2 here /
	Bhujangasana / Rajakapotasana		hrs 2 hrs /
	d. Supine line 1. Navasana/Noukasana		
	2. Pavanamuktasana Kapalabhati	Revision of practice 60 strokes/min	week
		3 rounds	
	Pranayama – 1. Sheetali	Meaning, Need, importance of Pranayama.	1
	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	Povicion of practico	-
	Suryanamaskara	Revision of practice 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		hrs 2 hrs /
	2. Setubandhasana		
	3. Shavasanaa		
	(Relaxation		week
	poisture) Kapalabhati	Revision of	-
		practice 80	
		strokes/min	
		3 rounds	1

	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	