

A.D.M College For Women (Autonomous) Nationally Accredited with ' A' Grade by NAAC (Cycle-III)

Nationally Accredited with 'A' Grade by NAAC (Cycle-III) Nagapattinam -611 001 TamilNadu.



B.C.A



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Entrepreneurship

Skill Development

Name of the	Semester	Course	Fitle of the Course	Skill	Entrepreneurship	Employability
Programme		Code		Development		
BCA	Ι	KUA	C Programming	\checkmark		
	Ι	KUBY	Programming in C			✓
			lab			
	Ι	KUCY	Office Automation	\checkmark	\checkmark	\checkmark
			Lab			
	II	KUD	Object Oriented	\checkmark		
			Programming Using			
			C++ with Data			
			Structures			
	II	KUE	Data Structures			\checkmark
			using C++ Lab			
	II	KUA2	Elements of			\checkmark
			Accounting			
	III	KUF	Java Programming	\checkmark		
	III	KUGY	Java Programming			\checkmark
			Lab			
	III	KUE1Y	1. Multimedia Lab	\checkmark	\checkmark	\checkmark
			2. PC Package Lab			
	IV	KUH	Database Systems	\checkmark		
	IV	KUIY	Database Systems		\checkmark	
			Lab			

	IV	KUA5	Financial		\checkmark	\checkmark
			Management			
ľ	IV	KUS1Y	HTML Lab	\checkmark	\checkmark	✓
			Internet Lab			
ľ	IV	KUE2Y	R Programming Lab			 ✓
			Web Application			
			Development Lab			
-	IV	KUJ	Computer Networks	\checkmark		
ľ	V	KUK	Python	\checkmark		
			Programming			
ľ	V	KUE3	Mobile Computing		\checkmark	
			Big Data and			
			Analytics			
			Artificial Intelligence			
ľ	V	KUS2Y	Python and			 ✓
			Bioinformatics			
			Lab			
			Open Source			
			Product Lab			
Ī	V	KUS3Y	Android Lab			✓
			Multimedia Lab			
-	VI	KUM	Operating System	\checkmark		
-	VI	KUN	Web Technology	\checkmark		
ľ	VI	KUE4	Computer Graphics	\checkmark		
			Cyber Security			
			Ecommerce			
	VI	KUE5Y	Web Technology			✓
			and Bioinformatics			
			Lab			
			UI/UX Design and			
			Animation Lab			
			using Open Source			

	Tools		
	Software Testing		
	Tools Lab		

Skill Development (SD)

Semester-I / Core Course-I(CC)	C Programming	Course Code: KUA
Instruction Hours: 5	Credits: 4	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire/Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	• To obtain knowledge about the structure of the programming language C	2
	• To develop the program writing and logical thinking skill.	
	• To impart the knowledge about pointers which is the backbone of effecti	ive
	memory handling	
	• To study the advantages of user defined data type which provides	
	flexibility forapplication development.	
	• To teach the basics of Preprocessors available with C compiler	
UNIT	To teach the basics of Preprocessors available with C compiler CONTENT	HOURS
UNIT UNIT I	To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics-	HOURS
UNIT UNIT I	To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of	HOURS
UNIT UNIT I	To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The	HOURS 12
UNIT UNIT I	To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The Working of a Computer. Introduction To C Language: Identifiers,	HOURS 12
UNIT UNIT I	To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The Working of a Computer. Introduction To C Language: Identifiers, Keywords, Constants, Variables and data types, Access Modifiers, Data	HOURS 12
UNIT UNIT I	 To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The Working of a Computer. Introduction To C Language: Identifiers, Keywords, Constants, Variables and data types, Access Modifiers, Data Type Conversions- Operators- Conditional Controls – Loop. 	HOURS 12
UNIT I UNIT I	 To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The Working of a Computer. Introduction To C Language: Identifiers, Keywords, Constants, Variables and data types, Access Modifiers, Data Type Conversions- Operators- Conditional Controls – Loop. ARRAYS: One Dimensional Array - Two Dimensional Array – 	HOURS 12 12
UNIT I UNIT II	 To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The Working of a Computer. Introduction To C Language: Identifiers, Keywords, Constants, Variables and data types, Access Modifiers, Data Type Conversions- Operators- Conditional Controls – Loop. ARRAYS: One Dimensional Array - Two Dimensional Array – Character Arrays and Strings. FUNCTION: Introduction - Elements of 	HOURS 12 12
UNIT I UNIT II	 To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The Working of a Computer. Introduction To C Language: Identifiers, Keywords, Constants, Variables and data types, Access Modifiers, Data Type Conversions- Operators- Conditional Controls – Loop. ARRAYS: One Dimensional Array - Two Dimensional Array – Character Arrays and Strings. FUNCTION: Introduction - Elements of User Defined Function - Definition of Functions - Return Values and 	HOURS 12 12
UNIT I	 To teach the basics of Preprocessors available with C compiler CONTENT FUNDAMENTALS OF PROGRAMMING: Computer Basics- Algorithms – Simple Model of a Computer – Characteristics of Computers- Problem Solving Using Computers – Flow Chart – The Working of a Computer. Introduction To C Language: Identifiers, Keywords, Constants, Variables and data types, Access Modifiers, Data Type Conversions- Operators- Conditional Controls – Loop. ARRAYS: One Dimensional Array - Two Dimensional Array – Character Arrays and Strings. FUNCTION: Introduction - Elements of User Defined Function - Definition of Functions - Return Values and their Types – Function Calls - Function Declaration - Category of 	HOURS 12 12

	- Passing Strings to Function – The Scope, Visibility and Lifetime of	
	Variables - Library functions.	
UNIT III	STRUCTURES AND UNIONS: Defining Structure - Declaring	12
	Structure Variable - Accessing Structure Members Structure	
	Initialization - Arrays of Structure - Arrays within Structures - Structures	
	within Structures - Structures and Function - Union.	
UNIT IV	POINTERS : Pointers - Declaration of Pointers - Accessing Variables	12
	through Pointers - Chain of Pointers - Pointer Expressions- Pointer	
	Increments - Pointers with Arrays, Strings- Array of Pointers - Pointers	
	with Functions - Pointers with Structures.	
UNIT V	FILE MANAGEMENT IN C : Defining and Opening a File - Closing a	12
	File - Input / Output Operations on Files – Error Handling During I/O	
	Operations - Random Access to Files - Command Line Arguments -	
	Dynamic Memory Allocation.	
UNIT VI	Contemporary Issues: Problem Solving through C Programming -	-
	Edureka	

Text Books:

- V. Rajaraman, "Fundamentals of Computer ",Asoke K.Ghosh Publications, PHI Course Limited, 6th Ed., New Delhi,2011. UNIT I(A)
- 2. E. Balagurusamy, "Programming in C", Tata McGraw Hill, 8th Ed., New Delhi, 2016. UNIT I(B) to UNIT V.

On completion of the Course, learner should be able to,

- Understand the basic terminology of algorithm, flowchart and gain awareness used in computer programming.
- Design programs involving the various concepts like decision structures, loops, functions of C language.
- Demonstrate the single, multi-dimensional arrays, String functions and user defined functions.
- Compare the structure and union of C and apply it to construct array of structures and structure function.
- Understand the dynamics of memory by the use of pointers and pointers with functions.

CO/PO	РО				PO PO PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of COs with POs & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-I / Core Course-II(CC)	Programming in C Lab	Course Code: KUBY
Instruction Hours: 3	Credits: 3	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

1.a) Program to find Simple Interest
b)Program to calculate area of rectangle, square and triangle
c)Program to find whether the given number is odd or even
2.a) Program to find the roots of a quadratic equation using if else statement
b)Program to find the biggest of 3 given numbers using nested if elsestatement.
3.a) Program to find sum of individual digits of a given number using while statement.
b)Program to find the sum of odd numbers between 1 and 100 using do while statement.
c)Program to find the sum and average of the given 'n' numbers using for loop
4.a) Program to find the factorial of the given number using recursive function
b)Program to calculate the binomial coefficient.
5.a) Program to sort the given set of numbers.
b)Program to perform the addition of two given matrices.
c)Program to perform the multiplication of two given matrices.
6.a) Program to check whether the given string is palindrome or not.
b)Program to arrange the given set of names in alphabetical order.
7.a) Program to illustrate the use of pointers in arithmetic operations.
b)Program to compute the sum of all elements stored in an array using pointers.
c)Program to swap the two values using pointers
8.Program to prepare mark sheet using array.

List of Practicals:

On completion of the course the learner will be able to

- Understanding a functional hierarchical code organization.
- Ability to define and manage data based on problem subject domain.
- Ability to work with textual information, characters and strings.
- Ability to work with arrays of complex objects.
- Understanding a concept within the framework of functional model.

Mapping of COs with POs & PSOs:

CO/PO		РО			PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

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Semester-I / Core Course-III(CC)	Office Automation Lab	Course Code: KUCY
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember						
Level	K2-Understanding						
	K3-Apply						
	K4-Analyze						
	K5-Evaluate						
	K6-Create						
Course	The Course aims:						
Objectives	• Office tools course would enable the students in crafting professional word						
	documents, excel spread sheets, power point presentations using the						
	Microsoft suite of office tools.						
	• Give students an in-depth understanding of why computers are essential						
	components inbusiness, education and society.						
	• Provide foundational or "computer literacy" curriculum that prepares						
	students for life-long learning of computer concepts and skills.						
	• To acquire knowledge on editor, spread sheet and presentation software.						
	• To train them to work on the comment based activities in MS-office system						
List of Prac	ticals:						
MS-WORD							
1.Text Mani	pulation – Change the font size and type, Aligning and Justification of text,						
Underlining	the text, indenting the text						
a)Prepare a	Bio-data						
b)Prepare a	letter						
2.Using Bul	lets and Numbering in Paragraphs, Footer and Header, Finding and Replacing Text						
and Checkir	ng Spelling						
a)Prepare an	ay document						
b)Prepare ar	ny document in newspaper format						
3.Tables and	Manipulations – Creation, Insertion and Deletion (Rows and Columns) and						
Usage of	Auto Format						

a)Create a Mark sheet and find total mark, average and result

b) Create a calendar and Auto Format it.

4.Picture Insertion and Alignment - Prepare a handout

5.Using Mail Merge

a)Prepare a business letter

b)Prepare an invitation

MS-EXCEL

1. Usage of Formulae and Built-in Functions.

2. Editing Cells and Using Commands and Functions

3. Moving and Copying, Inserting and Deleting Rows and Columns

4. Paybill Preparation

MS-POWERPOINT

Preparation and Manipulation of Slides

Course Outcomes:

On completion of the Course, learner should be able to,

•To perform documentation activities

•To execute accounting operations

•To enhance presentation skills

•Generate simple and effective tables and graphs to describe experimental data.

•Properly format and organize a formal laboratory report.

Mapping of COs with POs & PSOs:

CO/PO		PO 1 2 3 4 5 S S S S S				PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

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Semester-II / Core Course-IV(CC)	Object Oriented Programming Using C++ with Data Structures	Course Code: KUD
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember							
Level	K2-Understanding							
	K3-Apply							
	K4-Analyze							
	K5-Evaluate							
	K6-Create							
Course	The Course aims:							
Objectives	• To give the concepts of object oriented programming and to impart the	e						
	programming skills inC++.							
	• Describe the procedural and object oriented paradigm with concepts o	f streams,						
	classes, functions, data and objects.							
	• Understand dynamic memory management techniques							
	• Classify inheritance with the understanding of early and late binding, usage							
	of exceptionhandling, generic programming.							
	• Demonstrate the use of various OOPS concepts with the help of progra	ums						
UNIT	CONTENT	HOURS						
UNIT I	DATA ABSTRACTION & OVERLOADING : Overview of C++ -	12						
	Structures – Class Scope and Accessing Class Members – Reference							
	Variables – Initialization – Constructors – Destructors – Member							
	Functions and Classes – Friend Function – Dynamic Memory							
	Allocation – Static Class Members – Container Classes and Integrator							
	- Proxy Classes - Overloading: Function overloading and Operator							
	Overloading.							
UNIT II	INHERITANCE & POLYMORPHISM: Base Classes and Derived	12						
	Classes – Protected Members – Casting Class pointers and Member							
	Functions – Overriding – Public, Protected and Private Inheritance –							
	Constructors and Destructors in derived Classes – Implicit Derived –							

	Class Object To Base – Class Object Conversion – Composition Vs. Inheritance – Virtual functions – This Pointer – Abstract Base Classes and Concrete Classes – Virtual Destructors – Dynamic Binding.	
UNIT III	LINEAR DATA STRUCTURES: Abstract Data Types (ADTs) – List ADT – array-based implementation – linked list implementation — singly linked lists –Polynomial Manipulation - Stack ADT – Queue ADT - Evaluating arithmetic expressions.	12
UNIT IV	NON-LINEAR DATA STRUCTURES: Trees – Binary Trees – Binary tree representation and traversals – Application of trees: Set representation and Union-Find operations – Graph and its representations – Graph Traversals – Representation of Graphs – Breadth-first search – Depth- first search - Connected components.	12
UNIT V	SORTING and SEARCHING: Sorting algorithms: Insertion sort - Quick sort - Merge sort - Searching: Linear search –Binary Search.	12
UNIT VI	Contemporary Issues: Expert lectures, online seminars – webinars	-

Text Books:

1.E. Balagurusamy, "Object Oriented Programming with C++", TMG, 8th Ed., New Delhi, 2017.

2.Seymour Lipschutz, "Data Structures", Tata McGraw Hill Publishing Company

Limited, Revised 5th edition, New Delhi, 2014. UNITS: III, IV & V

Reference Books:

- 1. Robert Lafore, "Object Oriented Programming in Microsoft C++", Galgotia Publications,4thedition, New Delhi, 2000.
- 2. Bjarne Stroustrup, "The C++ Programming Language", Addison- Wesley, 4th edition., 2013

Web-Resources:

- 1.<u>https://www.w3schools.com/cpp/</u>
- 2.<u>http://nptelvideos.com/video.php?id=2187&c=28</u>

On completion of the Course, learner should be able to,

- Learn the basic concepts in Object-Oriented programming.
- Develop programming skills by applying Object-Oriented programming.
- Discuss the function overloading and Member Functions.
- Understand the concepts of Constructors and Inheritance.
- An Ability to incorporate Exception Handling in Object-Oriented programs and analyze File Input/output Streams.

Mapping of Cos with POs & PSOs:

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-II / Core Course-V(CC)	Data Structures Using C++ Lab	Course Code: KUE
Instruction Hours: 4	Credits: 4	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember							
Level	K2-Understanding							
	K3-Apply							
	K3-Appry K4-Analyze							
	K5-Evaluate							
	K6-Create							
Course	The Course aims:							
Objectives	• To understand the procedural and object oriented paradigm with concepts							
	of streams, classes, functions, data and objects.							
	• Understand how to produce object-oriented software using C++							
	• To familiarize the students with language environment.							
	• To implement various concepts related to language.							
	• Able to understand the difference between object oriented programming							
	and procedural oriented language and data types in C++.							
List of Prac	ticals:							
1.a) Program	n to find factorial of a given number.							
b) Program	to convert dollars to rupees.							
2.Program to	o illustrate the call by value and call by reference							
3.a) Program	n to find the largest of three numbers using inline function.							
b) Program	to find mean of 'N' numbers using friend function.							
4.Program to	o find volume of cube, cylinder and rectangular box using function overloading.							
5.Matrix Ad	dition and Multiplication operations							
<mark>6.To find an</mark>	element using Sequential and binary search.							
7.Perform th	ne following types of Sorting: i. Bubble sort ii. Insertion sort iii. Selection sort							
8.To PUSH	and POP an element from STACK							
9.To Insert a	and Delete an element from QUEUE.							
10.To insert	and delete a node in a linked list.							

On completion of the Course, learner should be able to,

- Describe the procedural and object oriented paradigm with concepts of streams, classes, functions, data and objects.
- Understand dynamic memory management techniques using pointers, constructors, destructors, etc.
- Describe the concept of function overloading, operator overloading, virtual functions and polymorphism.
- Classify inheritance with the understanding of early and late binding, usage of exception handling, generic programming.
- Demonstrate the use of various OOPs concepts with the help of programs.

CO/PO	РО						PSO			
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with POs & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-I /I Allied Course-II(AC)	Elements of Accounting	Course Code: KUA2
Instruction Hours: 4	Credits: 3	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
	K2-Understanding	
Level	K3-Apply	
	KJ-Apply KJ-Apply	
	K4-Anaryze	
	K6-Create	
Course	The Course aims:	
Objectives	 To provide the basic knowledge of the financial accounting include double entry book keeping. 	ing
	 Preparation of journal subsidiary book ledger trail balance and bala sheet. 	ance
	• To introduce students to Accounting, stressing its importance in to business world.	day's
	• To help students understand the main concepts and principles of Accounting.	
	• To provide students with a theoretical basis upon which they will a	levelop
	their knowledge in other areas of accounting.	
UNIT	CONTENT	HOURS
UNIT I	ACCOUNTING AND BOOK KEEPING	12
	Meaning of Accounting and Book keeping - Objectives –	
	Accounting Concepts and Conventions - Principles of Double Entry -	
	Kinds of Account – Journal and Ledger Accounts.	
UNIT II	SUBSIDIARY BOOKS	12
	Purchases Book, Sales Book, Purchase Returns Book, Sales Returns,	
	Bills Receivable Book, Bills Payable Book, Petty Cash Book and	
	Journal Proper – Cash Book – Single Column only.	
UNIT III	TRAIL BALANCE	12
	Trail Balance – Rectification of Errors – Suspense Account – Bank	
	Reconciliation Statement.	
UNIT IV	FINAL ACCOUNTS	12
	Final Accounts - Trading Account, Profit and Loss Account, Balance	
	Sheet Operating Advertise and Obstan Entries	

UNIT V	DEPRECIATION AND PROVISIONS	12
	Depreciation and Provisions - Methods of Depreciation - Straight Line	
	Method and Diminishing Balance Method.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-

Text Book:

1.T.S.Reddy & Dr.A.Murthy, Financial Accounting Marghum Publications-2015.

Reference Books:

- 1. Advanced Accountancy by Shukla and Grewal
- 2. Advanced Accountancy by R.L. Gupta and Radhaswamy

E-Resources:

1.https://www.tutorialspoint.com/accounting_basics/cost_accounting_elements_of_cost.html 2.http://www.ddegjust.ac.in/studymaterial/bba/bba-104.pdf

Course Outcomes:

On completion of the Course, learner should be able to,

- Preparing financial statements in accordance with appropriate standards.
- Prepare ledger accounts using double entry bookkeeping and record journal entries accordingly.
- Interpreting the business implications of financial statement information
- Communicating complex ideas in writing and through oral presentations
- Working effectively in diverse team settings. Effectively coordinating and motivating a group to achieve its best output

Mapping of Cos with POs & PSOs:

CO/PO	РО						PSO			
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	М	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III/ Core Course-VI(CC)	Java Programming	Course Code: KUF
Instruction Hours: 6	Credits: 5	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	• Programming in the Java programming language,	
	• Knowledge of object-oriented paradigm in the Java programming lang	guage,
	• The use of Java in a variety of technologies and on different platforms	5.
	• To Learn Why Java is useful for the design of desktop and web applic	ations.
	• To learn how to implement object oriented designs with Java.	
	• To identify Java language components and how they work together in	
	applications.	
UNIT	CONTENT	HOURS
UNIT I	Fundamentals of Object-Oriented Programming:	18
	Object-Oriented Paradigm – Basic Concepts of Object-Oriented	
	Drogromming Donafits of Object Oriented Drogromming	
	Programming – Benefits of Object-Oriented Programming –	
	Application of Object-Oriented Programming. Java Evolution: History	
	– Features. Overview of Java: simple Java program –Structure – Java	
	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. 	
UNIT II	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. Constants, Variables, Data Types – Operators and Expressions – 	18
UNIT II	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. Constants, Variables, Data Types – Operators and Expressions – Decision Making and Branching: if, ifElse, nested if, switch: operator 	18
UNIT II	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. Constants, Variables, Data Types – Operators and Expressions – Decision Making and Branching: if, ifElse, nested if, switch: operator Decision Making and Looping: while do for –Labelled loops 	18
UNIT II	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. Constants, Variables, Data Types – Operators and Expressions – Decision Making and Branching: if, ifElse, nested if, switch: operator Decision Making and Looping: while, do, for –Labelled loops. 	18
UNIT II	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. Constants, Variables, Data Types – Operators and Expressions – Decision Making and Branching: if, ifElse, nested if, switch: operator Decision Making and Looping: while, do, for –Labelled loops. Classes, Objects and Methods. 	18
UNIT II UNIT III	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine Constants, Variables, Data Types – Operators and Expressions – Decision Making and Branching: if, ifElse, nested if, switch: operator Decision Making and Looping: while, do, for –Labelled loops. Classes, Objects and Methods. Arrays, Strings – Interfaces: Multiple Inheritance – Packages: Putting 	18
UNIT II UNIT III	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. Constants, Variables, Data Types – Operators and Expressions – Decision Making and Branching: if, ifElse, nested if, switch: operator Decision Making and Looping: while, do, for –Labelled loops. Classes, Objects and Methods. Arrays, Strings – Interfaces: Multiple Inheritance – Packages: Putting Classes together – Multithreaded Programming. 	18
UNIT II UNIT III	 Features. Overview of Java: simple Java program –Structure – Java Tokens – Java Virtual Machine. Constants, Variables, Data Types – Operators and Expressions – Decision Making and Branching: if, ifElse, nested if, switch: operator Decision Making and Looping: while, do, for –Labelled loops. Classes, Objects and Methods. Arrays, Strings – Interfaces: Multiple Inheritance – Packages: Putting Classes together – Multithreaded Programming. 	18

UNIT IV	Managing Errors and Exceptions – Applet Programming: Introduction-	18
	How Applet differ from Applications -preparing to write Applets -	
	Building Applet code.	
UNIT V	Graphics Programming: Managing Input/output Files in Java:	18
	Concepts of Streams- Stream Classes – Byte Stream classes –	
	Character stream classes – Using streams – I/O Classes – File Class –	
	I/O exceptions –Creation of files – Reading / Writing characters, Byte-	
	Handling Primitive data Types – Random Access Files.	
UNIT VI	Contemporary Issues: Expert lectures, online seminars – webinars	-

Text Book:

1. Programming With Java – A Primer, E. Balagurusamy, TMH, 7th Edition, 2015.

Reference Books:

1. The complete reference java 2, Patrick Naughton & Hebert Schildt, TMH 5th edition, 2011. 2. Programming with java, John R. Hubbard, TMH, 2nd edition.

E-Resources:

- 1. http://www.math.hcmuns.edu.vn/~hvthao/courses/java_programming/lecture_notes/
- https://mrcet.com/downloads/digital_notes/CSE/II%20Year/JAVA%20PROGRAMMING_1 9.11 .2018.pdf
- 3. http://www.crectirupati.com/sites/default/files/lecture_notes/PRKJAVA-1.pdf

Course Outcomes:

On completion of the Course, learner should be able to,

- Read and understand Java-based software code of medium-to-high complexity. Use standard and third party Java's API's when writing applications.
- Understand the basic principles of creating Java applications with graphical user interface (GUI).
- Create rich user-interface applications using modern API.
- Understand the structure of the computational process, algorithms and complexity of computation.
- Understand the basic approaches to the design of software applications. Apply the above to design, implement, appropriately document and test a Java application of medium complexity, consisting of multiple classes

Mapping of Cos with POs & PSOs:

CO/PO		РО						PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	М	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III / Core Course-VII(CC)	Java Programming Lab	Course Code: KUGY
Instruction Hours: 4	Credits: 3	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember					
Level	K2-Understanding					
	K3-Apply					
	K4-Analyze					
	K5-Evaluate					
0	K6-Create					
Course	The Course aims:					
Objectives	• To understand how to design, implement, test, debug, and document					
	programs that use basic data types and computation, simple I/O, conditional					
	and control structures, string nandling and functions.					
	• To build software development skills using Java programming for real					
	 To implement frontend and backend of an application 					
	 To implement classical problems using java programming 					
	 To implement classical problems using java programming. The use of Java in a variety of technologies and on different platforms. 					
T' (CD	• The use of sava in a variety of demiologies and on different platforms.					
List of Prac	ticals:					
1.Write sim	ple programs to demonstrate					
a) The	various forms of inputs in Java					
b) Open	ators and expressions					
c) Cont	rol statements					
2. Write a Ja	ava Program to define a class, describe its constructor, and instantiate its Object					
3. Write a J	ava Program to demonstrate method overloading					
4. Write a J	ava Program to demonstrate single and two Dimensional arrays.					
5. Write a J	ava program to demonstrate various methods in the String and StringBufferclass.					
6. Write a J	ava Program to demonstrate methods in the Vector class.					
7. Write a Ja	ava Program to implement single inheritance					
8. Write a J	8. Write a Java Program to implement multiple inheritance					
9. Write a J	ava program to implement the concept of importing classes from user defined					
package	and creating packages.					
10. Write a	10. Write a Java program to implement the concept of threading by using Thread class and					
Runna	ble interface.					
11. Write a	Java program to implement the concept of Exception Handling.					
12. Write a Java program using Applet						

a) To display a message.

b) Passing parameters.

13. Write a Java programs for using Graphics class to display basic shapes and fill them and set background and foreground colors.

14. Write a Java program to demonstrate use of I/O streams.

Course Outcomes:

On completion of the Course, learner should be able to,

- Implement Object Oriented programming concept using basic syntaxes of control Structures, strings and function for developing skills of logic building activity.
- Identify classes, objects, members of a class and the relationships among them needed for a finding the solution to specific problem
- Demonstrates how to achieve reusability using inheritance, interfaces and packages and describes faster application development can be achieved.
- Demonstrate understanding and use of different exception handling mechanisms.
- To understand the concept of multithreading for robust faster and efficient application development.

Mapping of COs with POs & PSOs:

CO/PO			PO					PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

- **S** Strongly Correlated
- **M Moderately Correlated**
- W-Weakly Correlated
- N No Correlation

Semester-III/ Non-Major Elective I (NME)	Multimedia Lab	Course Code: KUE1
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember						
Lovol	K2-Understanding						
Levei	K3-Apply						
	K4-Analyze						
	K5-Evaluate						
	K6-Create						
Course	The Course aims:						
Objectives	 To Impart Practical Training in Computer Graphics and Animation related problems. 						
	• To implement various graphics drawing algorithms, 2D-3D transformations and clipping techniques.						
	• Describe and evaluate the eight major classical types of animation						
	• Identify modern day examples for each classical animation type.						
	• Emphasis on creating movement and expression utilizing traditional or						
	electronically generated image sequences.						
List of Prac	ticals:						
Photoshop :							
1. (i) Handli	ng different file formats and interchanging them, changing the resolution, color.						
gravsc	cales and size of the images						
(ii) Using	brushes and creating multicolor real life images						
2. Cropping.	rotating, overlapping, superimposing, pasting photos on a page						
3. Creation of	of a single image from selected portions of many						
4. Developir	ag a commercial brochure with background tints						
5. Creating a	in image with multi-layers of images and texts.						
6. Applying	masks and filtering on images						
Flash :							
Develop an i	image(s) and do the following.						
1. Basic Dra	wing and Painting						
2. Working	2. Working with Strokes and Fills						
3. Creating (Custom Colors, Gradients, and Line Styles Transforming and Grouping Objects						
4. Creating a	and Managing Multiple Layers						
5. Convertin	g Text into Shapes						
6. Animate u	using motion, shape, Tweening, and actions						

On completion of the Course, learner should be able to,

•Communicate ideas, believable action and emotion effectively by employing principles

•Animation and performance in all aspects of drawing.

•Integrate the concepts, principles and theories involved in the physics of animation in all aspects of drawing.

•Design layouts and backgrounds that incorporate principles of composition, perspective and color, with speed, accuracy and dexterity, using a variety of media.

CO/PO			PO					PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with POs & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III/ Non Major Elective I(NME)	PC Package Lab	Course Code: KUE1Y
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
Level	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	•Office tools course would enable the students in crafting professional word
0	documents; excel spread sheets, power point presentations using the Microsoft
	suite of office tools.
	•Give students an in-depth understanding of why computers are essential
	components in business, education and society.
	•Provide foundational or "computer literacy" curriculum that prepares students for
	life-long learning of computer concepts and skills.
	•To acquire knowledge on editor, spread sheet and presentation software.
	•To train them to work on the comment based activities in MS-office system
List of Prac	ticals:
MS-WORD	
I. Text Mai	inpulation – Change the font size and type, Aligning and Justification of text,
Underlining	the text, indenting the text
a) Prepare a	Bio-data
b) Prepare a	letter
2. Using Bu	llets and Numbering in Paragraphs, Footer and Header, Finding and Replacing Text
and Checkin	g Spelling
a)Prepare an	y document

b)Prepare any document in newspaper format

3. Tables and Manipulations – Creation, Insertion and Deletion (Rows and Columns) and

Usage of Auto Format

a)Create a Mark sheet and find total mark, average and result

b) Create a calendar and Auto Format it.

4. Picture Insertion and Alignment - Prepare a handout

5. Using Mail Merge

a)Prepare a business letter

b)Prepare an invitation

MS-EXCEL

- 1. Usage of Formulae and Built-in Functions.
- 2. Editing Cells and Using Commands and Functions
- 3. Moving and Copying, Inserting and Deleting Rows and Columns
- 4. Paybill Preparation

MS-POWERPOINT

1. Preparation and Manipulation of Slides

Course Outcomes:

On completion of the Course, learner should be able to,

- To perform documentation activities
- To execute accounting operations
- To enhance presentation skills
- To work on Document Management Systems
- Format Text, Paragraphs, and sections and to Create and manage documents

Mapping of Cos with POs & PSOs:

CO/PO	РО						PSO			
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated M - Moderately Correlated W-Weakly Correlated N – No Correlation

Semester-III / Core Course-VI(CC)	Database Systems	Course Code: KUH
Instruction Hours: 4	Credits: 3	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	• Distinguish between data and information and Knowledge	
	• Distinguish between file processing system and DBMS	
	• Describe DBMS its advantages and disadvantages	
	• Describe Database users including data base administrator	
	• Describe data models, Schemas and instances.	
	• Describe DBMS Architecture & Data Independence	
UNIT	CONTENT	HOURS
UNIT UNIT I	CONTENT Introduction: Database System Applications –Database	HOURS
UNIT UNIT I	CONTENTIntroduction: Database System Applications –DatabaseLanguages – Transaction Management – Database Architecture –	HOURS 12
UNIT UNIT I	CONTENTIntroduction: Database System Applications –DatabaseLanguages – Transaction Management – Database Architecture –Database users and Administrators - Relational Model: Structure of	HOURS 12
UNIT UNIT I	CONTENTIntroduction: Database System Applications –DatabaseLanguages – Transaction Management – Database Architecture –Database users and Administrators - Relational Model: Structure ofRelational Databases – Database Design – ER Model – The Entity-	HOURS 12
UNIT UNIT I	CONTENTIntroduction:DatabaseSystemApplications–DatabaseLanguages – TransactionManagement – DatabaseArchitecture –DatabaseusersandAdministrators - RelationalModel:Structure ofRelationalDatabases – DatabaseDesign – ERModel – The Entity-relationshipModel – Constraints – EntityRelationshipDiagrams	HOURS 12
UNIT I UNIT I	CONTENTIntroduction: Database System Applications –DatabaseLanguages – Transaction Management – Database Architecture –Database users and Administrators - Relational Model: Structure ofRelational Databases – Database Design – ER Model – The Entity-relationship Model – Constraints – Entity Relationship DiagramsRelational Calculus – The Domain Relational Calculus – SQL:	HOURS 12 12
UNIT I UNIT I	CONTENTIntroduction:DatabaseSystemApplications–DatabaseLanguages – TransactionManagement – DatabaseArchitecture –DatabaseusersandAdministrators- RelationalModel:Structure ofRelationalDatabases – DatabaseDesign – ERModel – The Entity-relationshipModel – Constraints – EntityRelationalCalculus – SQL:RelationalCalculus – TheDomainRelationalCalculus – SQL:Background – DataDefinition – BasicStructure ofSQL:	HOURS 12 12
UNIT I UNIT I	CONTENTIntroduction:DatabaseSystemApplications–DatabaseLanguages – TransactionManagement – DatabaseArchitecture –DatabaseusersandAdministrators- RelationalModel:Structure ofRelationalDatabases – DatabaseDesign – ERModel – The Entity-relationshipModel – Constraints – EntityRelationalCalculus – SQL:RelationalCalculus – TheDomainRelationalCalculus – SQL:Background – DataDefinition – BasicStructure ofSQL-QueriesSetOperations – AggregateFunctions – Null Values – NestedSub-Queries	HOURS 12 12
UNIT I UNIT II	CONTENTIntroduction:DatabaseSystemApplications–DatabaseLanguages – TransactionManagement – DatabaseArchitecture –DatabaseusersandAdministrators- RelationalModel:Structure ofRelationalDatabases – DatabaseDesign – ERModel – The Entity-relationshipModel – Constraints – EntityRelationalCalculus – SQL:Background – DataDefinition – BasicStructure ofSQL Queries – SetOperations – AggregateFunctions – Null Values – NestedSub-Queries- Views – Modification of the Database	HOURS 12 12
UNIT I UNIT II UNIT III	CONTENTIntroduction: Database System Applications –DatabaseLanguages – Transaction Management – Database Architecture –Database users and Administrators - Relational Model: Structure ofRelational Databases – Database Design – ER Model – The Entity-relationship Model – Constraints – Entity Relationship DiagramsRelational Calculus – The Domain Relational Calculus – SQL;Background – Data Definition – Basic Structure of SQL Queries – SetOperations – Aggregate Functions – Null Values – Nested Sub-Queries- Views – Modification of the Database.Data Normalization: Pitfalls in Relational Database Design –	HOURS 12 12 12
UNIT I UNIT II UNIT III	CONTENT Introduction: Database System Applications –Database Languages – Transaction Management – Database Architecture – Database users and Administrators - Relational Model: Structure of Relational Databases – Database Design – ER Model – The Entity- relationship Model – Constraints – Entity Relationship Diagrams Relational Calculus – The Domain Relational Calculus – SQL: Background – Data Definition – Basic Structure of SQL Queries– Set Operations – Aggregate Functions – Null Values – Nested Sub-Queries – Views – Modification of the Database. Data Normalization: Pitfalls in Relational Database Design – Decomposition – Functional Dependencies – Normalization – First	HOURS 12 12 12 12

	Codd Normal Form – Fourth Normal Form – Fifth Normal Form –	
	Denormalization - Database Security: Data Security Requirements -	
	Protecting the Data within the Database – Granting and Revoking	
	Privileges – Data Encryption.	
UNIT IV	PL/SQL: A Programming Language: History – Fundamentals – Block	12
	Structure - Comments- Data Types - Other Data Types - Declaration	
	- Assignment operation - Bind variables - Substitution Variables -	
	Printing - Arithmetic Operators. Control Structures and Embedded	
	SQL: Control Structures - Nested Blocks - SQ L in PL/SQL - Data	
	Manipulation – Transaction Control statements.	
UNIT V	PL/SQL Cursors and Exceptions: Cursors – Implicit & Explicit	12
	Cursors and Attributes – Cursor FOR loops – SELECTFOR	
	UPDATE – WHERE CURRENT OF clause – Cursor with Parameters	
	– Cursor Variables – Exceptions – Types of Exceptions.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	_

Text Book:

- 1. "Database System Concepts", Abraham Silberschatz, Henry F.Korth, Sudarshan, TMH6th Edition (Units I, II,)
- "Fundamentals of Database Management Systems", Alexis Leon, Mathews Leon, VijayNicole Imprints Private Limited. (Unit – III)
- "Database Systems Using Oracle" Nilesh Shah, 2nd edition, PHI.UNIT-IV: Chapters 1&11 UNIT-V: Chapters 12, 13 & 14)

Reference Books:

1.Text Book of RDBMS (Relational Database Management Systems)- By Mrs Vidya H. Bankar, Mrs DeepaShree K, Mehendale, Mrs Sujatha P. Patel

Web Resource:

1.<u>http://www.svecw.edu.in/Docs%5CITIIBTechIISemLecDBMS.pdf</u> 2.<u>http://www.kciti.edu/wp-content/uploads/2017/07/dbms_tutorial.pdf</u>

On completion of the Course, learner should be able to,

- Emphasize the need, role, importance and uses of databases in application development
- Design E-R modeling for a given situation and provide the foundation fordevelopment of relational database structure.
- Identify the advantages of the database approach over the file based data storage system.
- Distinguish between different models of file organizing, storing and using of data and understand the relational model and relational algebra operations.
- Normalize the relational tables applying normalization rules and apply PL/SQL procedural interfaces statement on relational tables as per requirements.

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	М	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-III / Core Course-VII(CC)	Database Systems Lab	Course Code: KUIY
Instruction Hours: 3	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember						
Loval	K2-Understanding						
Level	K3-Apply						
	K4-Analyze						
	K5-Evaluate						
	Ko-create						
Course	The Course aims:						
Objectives	•To acquire knowledge on DDL,DML, and DCL commands						
	•To understand the usage of SQL queries						
	•To learn the features on PL/SQL programming and Oracle forms						
	•To understand and use data manipulation language to query, update, and manage a database						
	•To develop an understanding of essential DBMS concepts such as: database security, integrity, concurrency,						
	•To design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing, and implementing a DBMS						
List of Prac	ticals:						
SQL:							
1.Table Crea	ation with various data types and constraints.						
2.DLL states	ments (CREATE, ALTER, DROP).						
3.DML state	ements (Retrieval, Update, Delete, Insertion).						
4.Arithmetic	Functions.						
5.Character	and String Functions.						
6.Group Fur	6.Group Functions.						
7.Conversati	7.Conversation Functions.						
8.Date Func	tions.						
9.JOINS (Se	elf, Equi and Outer).						
10.Sub quer	ies and correlated sub queries.						

PL/SQL:

1.Control Structures.

2.Simple and multiple loop structures.

3.Exception Handling.

4. Explicit and Implicit Cursors.

5.Triggers

Forms/Report:

1.Employee Pay bill preparation.

2.Student mark sheet preparation.

3. Inventory Control Processing.

MY SQL

1.Design an authentication web page in PHP with MySQL to check username and password.

2.Write a program to store page views count in SESSION, to increment the count on each refresh and to show the count on web page.

Course Outcomes:

On completion of the Course, learner should be able to,

- •Design and implement a database schema for a given problem-domain
- •Normalize a database
- •Declare and enforce integrity constraints on a database using a state-of-the-art RDBMS
- •Programming PL/SQL including stored procedures, stored functions, cursors, packages
- •Analyze and design a real database application.
- •Develop and evaluate a real database application using a database management system.

Mapping of Cos with Pos & PSOs:

CO/PO	РО						PSO			
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-IV / Second Allied Course II(AC)	Financial Management	Course Code: KUA5
Instruction Hours: 4	Credits: 3	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember							
Level	K2-Understanding							
	K3-Apply							
	K4-Analyze							
	K5-Evaluate							
	K6-Create							
Course	The Course aims:							
Objectives	• To help the students to develop cognizance of the importance of I	Financial						
	Management in corporate valuation							
	• To enable students to describe how people analyze the corporate	leverage						
	under different conditions and understand why people valuate dif	ferent						
	corporate in different manner.							
	• To provide the students to analyze specific characteristics of Supp	oly Chain						
	Industry and their future action for cash flow							
	• To enable students to synthesize related information and evaluate options							
	for most logical and optimal solution such that they would be able	e to predict						
	and control Debt Equity incurrence and improve results.							
UNIT	CONTENT	HOURS						
UNIT I	Accounting Principles and Concepts	12						
	Double entry book keeping- Income and expenditure-							
	Accounting record and system- assets and liabilities- Depreciation,							
	Depletion and Amortization - Accounting for depreciation.							
UNIT II	Journal – Ledger- Trial Balance- Trading, Manufacturing and profit	12						
	and Loss account – Balance sheet.							
UNIT III	Analysis and interpretation of financial statements with ratios.	12						
UNIT IV	Cost Accounting- Methods and Techniques of Cost Accounting-	12						
	classifications of cost - Material Cost- Labour Cost - Overhead- fixed							

	and variable cost- Cost volume – profit analysis - marginal costing and decision making.						
UNIT V	Budgeting and budgetary control – types of budgets- Preparation of various functional budgets- Preparations of cash budgets- flexible budgets- Advantages of Budgeting and Budgetary control.	12					
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-					

Text Books:

1. T.S. Grewal, "Double Entry Book Keeping", All India Sultan Chand (Recent Edition)

2. S.N. Maheswari "Principles of Management Accounting ", Sultan Chand, NewDelhi (Recent Edition)

3. Shukla, Grewal& Gupta, "Advanced Accounts "Sultan Chand Publications

Reference Books:

- 1. S.K. Gupta & R.K. Sharma- Practical Problems in Management Accounting (Recent edition)
- 2. Khan and Jain "Financial Management" Tata McGraw Hill (Recent Edition)

E -Resources:

1.http://www.crectirupati.com/sites/default/files/lecture_notes/finance%20notes.pdf

2.http://www.csun.edu/~zz1802/Finance%20303/Web-Stuff/Lecture-Notes-Mid1.pdf

Course Outcomes:

On completion of the Course, learner should be able to,

- Preparing accounting information for planning and control and for the evaluation of finance.
- Prepare Bank reconciliation statement from incomplete statement
- Explain the purpose of double entry system to understanding the accounting system properly.
- Preparation of ratification errors.

Mapping of Cos with Pos & PSOs:

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	М	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated
Semester-IV / Second Allied Course III(AC)	Tally Lab	Course Code: KUA6Y
Instruction Hours: 3	Credits: 3	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	•To acquaint students with the accounting concept, tools and techniques
	influencing business organization
	•Student will learn to create company, enter accounting voucher entries including
	advance voucher entries, do reconcile bank statement, do accrual adjustments, and
	also print financial statements, etc. in Tally ERP.9 software 3.
	•Accounting with Tally certificate course is not just theoretical program, but it also
	amployability in the job market
	employaonity in the job market.
List of Prac	ticals:
1. Architectu	are and customization of Tally
2. Configura	ation of Tally
3. Tally Scre	eens and Menus
4. Creation of	of new company and groups
5. Preparation	on of voucher entries.
a. Paymer	nt voucher
b. Receipt	t voucher
c. Sales v	oucher
d. Purchas	se voucher
e. Contra v	voucher
f. Journal	voucher
6. Ledger Ci	reation
7. Preparatio	on of Trail balance
8. Preparatio	on of Profit and loss statement.
9. Preparatio	on of Balance Sheet.
10. Preparat	ion of Bank Reconciliation Statement

On completion of the Course, learner should be able to,

•At the end of the course student should be able to use accounting and business terminology.

•The objective of financial reporting and related key accounting assumptions and principles.

•Student will do by their own create company, enter accounting voucher entries including

advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print

financial statements, etc. in Tally ERP.9 software

•Students do possess required skill and can also be employed as Tally data entry operator.

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-IV/ Skill Based Course-I(CC)	R Programming Lab	Course Code: KUS1Y
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	•It is used to understand the concepts used to perform vector operations and matrix
	operations.
	•It familiarizes the students with various statistics operations mean, median etc., are
	performed.
	•To explore data from a variety of sources by building regression model and for
	generating charts, graphs, and other data representations.
	•Explore and understand how to use the R documentation.
	•Expand R by installing R packages.
List of Prac	ticals:
1. R Program	n for Vector operations.
2. Create a H	R- list.
3. Implement	t matrices addition, subtraction and Multiplication.
4. Create a I	Data frame.
5. Create a f	actor object.
6. Import da	ta, copy data from CSV file to R.
7. Create a H	R program for Mean median and mode.
<mark>8. Draw Bar</mark>	charts and Pie charts in R.
9. Make visu	al representations of data for plotting functions in R.
10. Create a	R program for Regression Model.

On completion of the Course, learner should be able to,

- •Understand the fundamental syntax of R through demonstrations and writing R code
- •Apply concepts such as data types, iteration, control structures, functions, and boolean

operators using R

•Able to import a variety of data formats into R using R Studio

- •Explore data-sets to perform appropriate statistical tests using R
- •Acquire skills to generate charts and graphs visualization using R

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-IV / Skill Based Course-I(CC)	Web Application Development Tools Lab	Course Code: KUS1Y
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	•Understand the concepts necessary to create Dynamic Web Applications
	•Evaluate Several Alternatives in the Design of a Web Application.
	•Develop A Functional Web Application.
	•Comprehend and Propose Web Application Infrastructure.
	•Apply Code Reuse With Templates, Libraries, And Snippets.

List of Practicals:

HTML5

- 1. Develop a web page for a Restaurants Menu Card using tables.
- 2. Design a web page for your College displaying various courses using Lists and Frames.
- 3. Design an Online Application form for your College.

CSS 3

- 1. To illustrate CSS Border Style Properties
- 2. To illustrate CSS Border Image Properties.
- 3. To illustrate CSS Selector Properties.

JAVA SCRIPT

- 1. Write a script to generate random numbers within 1 to 10 and display the numbers in a table.
- 2. Write a script to create an arithmetic calculator using function.
- 3. Write a script to check the given string is palindrome or not.

On completion of the Course, learner should be able to,

•The learning outcome of this course is for students to understand the most relevant

technologies for development of web applications.

•Students implement simple web applications that use technologies applicable to industry.

•They select the best technological option for solving problems that require interaction with a web server.

•Upon completion of this course, students will be able to evaluate, design and develop web applications using the industry's current protocols, models and architectures.

Mapping of Cos with Pos & PSOs:

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-IV / Non major Elective II	HTML Lab	Course Code: KUE2Y
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	•To create Web application using tools and techniques used in industry.
	•Create a web page.
	•Create a link within a web page.
	•Create a table within a web page.
	•Insert heading levels within a web page.
	•Insert ordered and unordered lists within a web page.
List of Prac	ticals:
1. Create a v	veb page to illustrate Html Body Tag and Pre Tags.
2. Create a v	veb page to illustrate Text Font Tag.
3. Create a v	veb page to illustrate Text Formatting Tag.
4. Create a v	veb page using Marquee Tag.
5.Create a w	eb page to illustrate the Image Tag
6. Create a v	veb page to illustrate the Hyperlink Tag.
7. Create a v	veb page to illustrate Order List and Unordered List Tag.
8. Create a v	veb page to illustrate the table using Table Tag.
9. Create a v	veb page to illustrate the Frame Tag.
10. Create a	web page to illustrate the Form Tag.
1	

On completion of the Course, learner should be able to,

•Develop skills in analyzing the usability of a web site.

•Understand how to plan and conduct user research related to web usability.

•Understand basic concepts in HTML.

•Insert and format text.

•Implement a variety of hyperlinks to connect pages and communicate with users via email link.

•Structure content on web pages.

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-IV/ Non Major Elective II	Internet Lab	Course Code: KUE2Y
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks:40	External Marks:40	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	•Evaluate e-mail software and Web-based e-mail services
	•Use search engines and directories effectively
	• Find, evaluate, and use online information resources
	•Create HTML documents and enhance them with browser extensions
List of Prac	eticals:
1.E-Mail Cr	eation
2.Using Sea	rch Engines
3.E-Pay	
4.Online Sh	opping
5.Submitting	g Forms Online
6.Online con	nverter(pdf, word, image, etc.,)
7. Design a	Web site on your college.

On completion of the Course, learner should be able to,

•Students in both the traditional and Internet classes should use Email within Web to

communicate with the instructor.

•List important consumer concerns regarding purchasing items online

Mapping of Cos with Pos & PSOs:

CO/PO			РО					PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V/ Core Course-X(CC)	Computer Networks	Course Code: KUJ
Instruction Hours: 6	Credits: 5	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	•This subject is designed to provide a strong background of computer net	work
	concepts, a good foundation covering the layers of OSI model.	
	•Introduces issues relating to the designing of layers, network functionali	ties into
	layers.	
	•To develop an understanding of computer networking basics.	
	•To Describe how signals are used to transfer data between nodes.	
	•To develop an understanding of different components of computer netwo	orks,
	various protocols, modern technologies and their applications.	
UNIT	CONTENT	HOURS
UNIT I	OVERVIEW:	18
	Data Communications - Networks - Protocol and Standards.	
	Network Models: Layered tasks - OSI Model - TCP / IP Protocol Suite	
	– Addressing	
UNIT II	PHYSICAL LAYER AND MEDIA:	18
	Transmission Impairment – Performance. Transmission Media:	
	Guided Media – Unguided Media. Data Link Layer: Types of Errors –	
	Redundancy – Detection versus Correction – Block Coding. Data Link	
	Control: Framing – Flow and Error Control – Protocols.	

UNIT III	NETWORK LAYER: IPv4 Addresses - IPv6 Addresses - Unicast Routing Precools – Multicast Routing Protocols.	18
UNIT IV	TRANSPORT LAYER: Process-to-Process Delivery – User Datagram Protocol - TCP - Congestion - Congestion Control and Quality of Service: Congestion Control - Quality of Service.	18
UNIT V	APPLICATION LAYER: Domain Name System: Name space - Domain Name Space - Electronic Mail - File Transfer. Cryptography: Introduction - Symmetric key cryptography - Asymmetric key cryptography.	18
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-

1.Behrouz A. Forouzan, "Data Communications and Networking", Tata McGraw Hill Publications, 5th Ed., New Delhi, 2015.

Reference Books:

- 1.Black Uyless D., "Data Communication and Distributed Networks", 2000, Prentice Hall of India Pvt. Ltd., New Delhi.
- 2.Forouzan Behrouz A., "Local Area Networks", 2003, Tata McGraw Hill Publishing Limited, New Delhi.
- 3.Godbole Achyut S., "Data Communication and Networks", 2002, Tata McGraw Hill Publishing Limited, New Delhi.
- 4.Mansfield Kenneth C., Antonakos James L., "An Introduction to Computer Networking", 2002, Prentice Hall of India, New Delhi.
- 5. Tanenbaum Andrew S., "Computer Networks", 2003, Pearson Education, Asia.

E- Resources:

1.<u>https://www.mrecacademics.com/DepartmentStudyMaterials/20201223</u>computer%20 Networks.pdf

2.<u>https://www.smartzworld.com/notes/computer-network-notes-pdf-cn/</u>

On completion of the Course, learner should be able to,

•Work with internet concepts

•Be familiar with the functionality of each layer of OSI and TCP/IP reference model.

•Build up a clear concern on the networking technologies

•Understand the data communication system, components and the purpose of layered architecture.

CO/PO			PO					PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	М	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V / Core Course-XI(CC)	Python Programming	Course Code: KUK
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	•After learning this course, the learner would have acquired the fundame	ntal
	knowledge on Python programming	
	•Understood the language and hence the learner becomes skillful in pythe	on
	programming	
	•Known the usage of modules and packages in python	
	•Familiarity with the file concept in python been skillful experimenting t	he concepts
	of OOPs with python language	
	•Canable of solving problems using Python	
	Capable of solving problems using I yulon	
UNIT	CONTENT	HOURS
UNIT UNIT I	CONTENT Python –origins – features – variable and assignment - Python	HOURS
UNIT UNIT I	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines –	HOURS 18
UNIT UNIT I	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types	HOURS 18
UNIT UNIT I	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions	HOURS 18
UNIT I UNIT I	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions Numbers – Introduction to Numbers – Integers – Double precision	HOURS 18
UNIT I UNIT I	CONTENT Python –origins – features – variable and assignment - Python basics - statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions Numbers – Introduction to Numbers – Integers – Double precision floating point numbers - Complex numbers – Operators – Numeric	HOURS 18 18
UNIT I UNIT I	CONTENT Python –origins – features – variable and assignment - Python basics - statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions Numbers – Introduction to Numbers – Integers – Double precision floating point numbers - Complex numbers – Operators – Numeric type functions – Sequences: Strings, Lists and Tuples – Sequences –	HOURS 18 18
UNIT I UNIT I	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions Numbers – Introduction to Numbers – Integers – Double precision floating point numbers - Complex numbers – Operators – Numeric type functions – Sequences: Strings, Lists and Tuples – Sequences – Strings and strings operators – String built-in methods – Lists –List	HOURS 18 18
UNIT I UNIT I	CONTENTPython –origins – features – variable and assignment - Pythonbasics - statement and syntax-Identifiers – Basic style guidelines –Python objects – Standard types and other built-in types-Internal types– Standard type operators – Standard type built-in functionsNumbers – Introduction to Numbers – Integers – Double precisionfloating point numbers - Complex numbers – Operators – Numerictype functions – Sequences: Strings, Lists and Tuples – Sequences –Strings and strings operators – String built-in methods – Lists –Listtype Built in Methods – Tuples.	HOURS 18 18
UNIT I UNIT II	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions Numbers – Introduction to Numbers – Integers – Double precision floating point numbers - Complex numbers – Operators – Numeric type functions – Sequences: Strings, Lists and Tuples – Sequences – Strings and strings operators – String built-in methods – Lists –List type Built in Methods – Tuples.	HOURS 18 18
UNIT I UNIT II UNIT III	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions Numbers – Introduction to Numbers – Integers – Double precision floating point numbers - Complex numbers – Operators – Numeric type functions – Sequences: Strings, Lists and Tuples – Sequences – Strings and strings operators – String built-in methods – Lists –List type Built in Methods – Tuples.	HOURS 18 18 18
UNIT I UNIT II UNIT III	CONTENT Python –origins – features – variable and assignment - Python basics -statement and syntax-Identifiers – Basic style guidelines – Python objects – Standard types and other built-in types-Internal types – Standard type operators – Standard type built-in functions Numbers – Introduction to Numbers – Integers – Double precision floating point numbers - Complex numbers – Operators – Numeric type functions – Sequences: Strings, Lists and Tuples – Sequences – Strings and strings operators – String built-in methods – Lists –List type Built in Methods – Tuples. Mapping type: Dictionaries – Mapping type operators – Mapping type Built-in	HOURS 18 18 18

	and loops – if statement – else Statement – elif statement – conditional	
	expression - while statement - for statement - break statement -	
	continue statement – pass statement – Iterators and the iter() function -	
	Files and Input/Output – File objects – File built-in functions – File	
	built-in methods – File built-in attributes – Standard files – command	
	line arguments.	
UNIT IV	Functions and Functional Programming – Functions – calling	18
	functions – creating functions – passing functions – Built-in Functions:	
	apply(), filter(), map() and reduce() - Modules – Modules and Files –	
	Modules built-in functions - classes – class attributes – Instances.	
UNIT V	Database Programming – Introduction - Basic Database Operations	18
	and SQL - Example of using Database Adapters, Mysql - Regular	
	Expression – Special Symbols and Characters – REs and Python.	
UNIT VI	Contemporary Issues: Expert lectures, online seminars – webinars	-

1. Wesley J. Chun, Core Python Programming, Pearson Education Publication, 2012

Reference Books:

1. Wesley J. Chun, Core Python Application Programming, Pearson Education Publication, 2015.

2. Eric Matthes, Python crash course, William Pollock, 2016.

3.Zed Shaw, Learn Python the hard way, Addition Wesley, 2017.

E– Resources:

1.https://www.tutorialspoint.com/python/python_data_science

2.http://astronomi.erciyes.edu.tr/wpcontent/uploads/astronom/pdf/OReilly%20Python%20for% 20Data%20Analysis.pdf

 $3. \underline{https://tanthiamhuat.files.wordpress.com/2018/04/pythondatasciencehandbook.pdf}$

On completion of the Course, learner should be able to,

•Describe the basic built-in functions and syntax of Python programming.

•Explain the mapping and file concept.

•Explain the object oriented programming concept.

•Illustrate the concepts of decision making and construct statements.

•Illustrate the usage of database and regular expression

CO/PO			PO					PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	М	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	М	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V / Core Course-XII(CC)	Software Engineering	Course Code: KUL
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	•Knowledge of basic SW engineering methods and practices, and their ap	propriate
	application.	
	•Describe software engineering layered technology and Process frame wo	rk.
	•A general understanding of software process models such as the waterfal	l and
	evolutionary models.	
	•Understanding of software requirements and the SRS documents.	
	•Understanding of the role of project management including planning, sch	neduling,
	risk management, etc.	
UNIT	CONTENT	HOURS
UNIT UNIT I	CONTENT Introduction: Introduction to Software Engineering - Software Process	HOURS 18
UNIT UNIT I	CONTENT Introduction: Introduction to Software Engineering - Software Process - Software Process Models - Software Model - Requirements	HOURS 18
UNIT UNIT I	CONTENTIntroduction: Introduction to Software Engineering - Software Process- Software Process Models - Software Model - RequirementsEngineering Principles : Requirements Engineering - Importance of	HOURS 18
UNIT UNIT I	CONTENTIntroduction: Introduction to Software Engineering - Software Process- Software Process Models - Software Model - RequirementsEngineering Principles : Requirements Engineering - Importance ofRequirements - Types of Requirements - Steps involved in	HOURS 18
UNIT UNIT I	CONTENT Introduction: Introduction to Software Engineering - Software Process - Software Process Models - Software Model - Requirements Engineering Principles : Requirements Engineering - Importance of Requirements - Types of Requirements - Steps involved in Requirements Engineering	HOURS 18
UNIT I UNIT I UNIT II	CONTENT Introduction: Introduction to Software Engineering - Software Process - Software Process Models - Software Model - Requirements Engineering Principles : Requirements Engineering - Importance of Requirements - Types of Requirements - Steps involved in Requirements Engineering Requirements Analysis Modeling: Analysis Modeling Approaches -	HOURS 18 18
UNIT I UNIT I UNIT II	CONTENTIntroduction: Introduction to Software Engineering - Software Process- Software Process Models - Software Model - RequirementsEngineering Principles : Requirements Engineering - Importance ofRequirements - Types of Requirements - Steps involved inRequirements EngineeringRequirements Analysis Modeling: Analysis Modeling Approaches -Structured Analysis - Object Oriented Analysis - Design and	HOURS 18 18
UNIT I UNIT I UNIT II	CONTENTIntroduction: Introduction to Software Engineering - Software Process- Software Process Models - Software Model - RequirementsEngineering Principles : Requirements Engineering - Importance ofRequirements - Types of Requirements - Steps involved inRequirements EngineeringRequirements Analysis Modeling: Analysis Modeling Approaches -Structured Analysis - Object Oriented Analysis - Design andArchitectural Engineering : Design Process and Concepts - Basic Issues	HOURS 18 18
UNIT I UNIT I UNIT II	CONTENTIntroduction: Introduction to Software Engineering - Software Process- Software Process Models - Software Model - RequirementsEngineering Principles : Requirements Engineering - Importance ofRequirements - Types of Requirements - Steps involved inRequirements EngineeringRequirements Analysis Modeling: Analysis Modeling Approaches -Structured Analysis - Object Oriented Analysis - Design andArchitectural Engineering : Design Process and Concepts - Basic Issuesin Software Design - Characteristics of Good Design - Software Design	HOURS 18 18
UNIT I UNIT I	CONTENT Introduction: Introduction to Software Engineering - Software Process - Software Process Models - Software Model - Requirements Engineering Principles : Requirements Engineering - Importance of Requirements - Types of Requirements - Steps involved in Requirements Engineering Requirements Analysis Modeling: Analysis Modeling Approaches - Structured Analysis - Object Oriented Analysis - Design and Architectural Engineering : Design Process and Concepts - Basic Issues in Software Design - Characteristics of Good Design - Software Design and Software Engineering - Function Oriented System vs Object	HOURS 18 18
UNIT I UNIT I	CONTENT Introduction: Introduction to Software Engineering - Software Process - Software Process Models - Software Model - Requirements Engineering Principles : Requirements Engineering - Importance of Requirements - Types of Requirements - Steps involved in Requirements Engineering Requirements Analysis Modeling: Analysis Modeling Approaches - Structured Analysis - Object Oriented Analysis - Design and Architectural Engineering : Design Process and Concepts - Basic Issues in Software Design - Characteristics of Good Design - Software Design and Software Engineering - Function Oriented System vs Object Oriented System - Modularity, Cohesion, Coupling, Layering - Real	HOURS 18 18
UNIT I UNIT I	CONTENTIntroduction: Introduction to Software Engineering - Software Process- Software Process Models - Software Model - RequirementsEngineering Principles : Requirements Engineering - Importance ofRequirements - Types of Requirements - Steps involved inRequirements EngineeringRequirements Analysis Modeling: Analysis Modeling Approaches -Structured Analysis - Object Oriented Analysis - Design andArchitectural Engineering : Design Process and Concepts - Basic Issuesin Software Design - Characteristics of Good Design - Software Designand Software Engineering - Function Oriented System vs ObjectOriented System - Modularity, Cohesion, Coupling, Layering - RealTime Software Design - Design Models - Design Documentation	HOURS 18 18

UNIT III	Fundamental Parts of Object Oriented Approach - Data Hiding and	18
	Class Hierarchy Creation - Relationships - Role of UML in OO Design	
	- Design Patterns - Frameworks - Object Oriented Analysis - Object	
	Oriented Design - User Interface Design : Concepts of User Interface -	
	Elements of User Interface - Designing the User Interface - User	
	Interface Evaluation - Golden Rules of User Interface Design - User	
	Interface Models – Usability	
UNIT IV	Software Coding:	18
	Introduction to Software Measurement and Metrics - Software	
	Configuration - Project Management Introduction - Introduction to	
	Software Testing - Software Maintenance	
UNIT V	Web Engineering	18
UNIT V	Web Engineering Introduction to Web - General Web Characteristics - Web	18
UNIT V	Web Engineering Introduction to Web - General Web Characteristics - Web Application Categories - Working of Web Application - Advantages	18
UNIT V	Web Engineering Introduction to Web - General Web Characteristics - Web Application Categories - Working of Web Application - Advantages and Drawbacks of Web Applications - Web Engineering - Emerging	18
UNIT V	Web Engineering Introduction to Web - General Web Characteristics - Web Application Categories - Working of Web Application - Advantages and Drawbacks of Web Applications - Web Engineering - Emerging Trends in Software Engineering - Web 2.0 - Rapid Delivery - Open	18
UNIT V	Web Engineering Introduction to Web - General Web Characteristics - Web Application Categories - Working of Web Application - Advantages and Drawbacks of Web Applications - Web Engineering - Emerging Trends in Software Engineering - Web 2.0 - Rapid Delivery - Open Source Software Development - Security Engineering - Service	18
UNIT V	 Web Engineering Introduction to Web - General Web Characteristics - Web Application Categories - Working of Web Application - Advantages and Drawbacks of Web Applications - Web Engineering - Emerging Trends in Software Engineering - Web 2.0 - Rapid Delivery - Open Source Software Development - Security Engineering - Service Oriented Software Engineering - Web Service - Software as a Service - 	18
UNIT V	 Web Engineering Introduction to Web - General Web Characteristics - Web Application Categories - Working of Web Application - Advantages and Drawbacks of Web Applications - Web Engineering - Emerging Trends in Software Engineering - Web 2.0 - Rapid Delivery - Open Source Software Development - Security Engineering - Service Oriented Software Engineering - Web Service - Software as a Service - Service Oriented Architecture - Cloud Computing - Aspect Oriented 	18
UNIT V	 Web Engineering Introduction to Web - General Web Characteristics - Web Application Categories - Working of Web Application - Advantages and Drawbacks of Web Applications - Web Engineering - Emerging Trends in Software Engineering - Web 2.0 - Rapid Delivery - Open Source Software Development - Security Engineering - Service Oriented Software Engineering - Web Service - Software as a Service - Service Oriented Architecture - Cloud Computing - Aspect Oriented Software Development - Test Driven Development - Social Computing 	18

1.Software Engineering, Chandramouli Subramanian, Saikat Dutt, Chandramouli Seetharaman,

B.G. Geetha, Pearson Publications, 2015.

Reference Book:

1.Software Engineering, Jibitesh Mishra, Pearson E.

E-Resources:

1.http://www.vssut.ac.in/lecture_notes/lecture1428551142.pdf

2.<u>https://nptel.ac.in/downloads/106105087/</u>

On completion of the Course, learner should be able to,

•An ability to design and conduct experiments, as well as to analyze and interpret data.

•An ability to function on multi-disciplinary teams.

•An ability to identify, formulate, and solve engineering problems.

•An understanding of professional and ethical responsibility.

•Students can apply the knowledge, techniques, and skills in the development of a software product.

CO/PO		РО					PSO			
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with POs & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V / Major Based Elective Course-I(MBE)	Mobile Computing	Course Code: KUE3
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember						
Level	K2-Understanding						
	K3-Apply						
	K4-Analyze						
	K5-Evaluate						
	K6-Create						
Course	The Course aims:						
Objectives	• To understand the basic concepts and methods of mobile commun	nication					
	systems.						
	• To impart fundamental concepts in the area of mobile computing,	, to					
	provide a computer systems perspective on the converging areas of	of wireless					
	networking, embedded systems, software						
	• To introduce selected topics of current research interest in the fiel	d.					
	• It will provide a complete overview of the mobile computing subj	ject area,					
	including the latest research						
	• In both broad and in-depth knowledge, and a critical understanding	ng of					
	mobile computing from different viewpoints: infrastructures, principles and						
	theories, technologies, and applications in different domains.						
UNIT	CONTENT	HOURS					
UNIT I	MOBILE COMMUNICATIONS OVERVIEW:	18					
	Mobile Communication- Mobile Computing – Mobile						
	Computing Architecture -Mobile System Networks - Data						
	Dissemination - Mobility management -Security. Mobile Systems:						
	Mobile Phones - Smart Systems - Limitations of Mobile Devices						

UNIT II	GSM AND SIMILAR ARCHITECTURES :	18
	GSM - Services and System Architecture - Radio Interfaces -	
	Protocols - Localization - Calling – Handover - Security - GPRS. 44 45	
	Wireless Medium Access Control And CDMA- Based	
	Communication: Medium Access Control - Introduction to CDMA	
	Based Systems	
UNIT III	IP and Mobile IP Network Layers – Packet Delivery and	18
	Handover Management - Location Management – Registration -	
	Tunnelling and Encapsulation - Route Optimization. Mobile Transport	
	Layer: Conventional TCP/IP Transport Layer Protocols - Indirect TC P	
	- Snooping TCP - Mobile TCP.	
UNIT IV	Device Management - Mobile File Systems - Security. Mobile	18
	Ad-Hoc And Sensor Networks: Introduction to Mobile Ad-Hoc	
	Network - MANET - Wireless Sensor Network - Applications.	
UNIT V	XML - JAVA -J2ME - JAVA Card. Mobile Opearting	18
	Systems: Operating System - Windows CE - Symbian OS - Linux for	
	Mobile Devices - Android.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-

1.Raj Kamal, "Mobile Computing", Oxford University Press, New Delhi, 2010.

Reference Books :

1. Jochen Schiller, "Mobile Communication", Pearson Education, New Delhi, 2008.

E- Resources:

1. https://cseexamhacks.files.wordpress.com/2017/01/mobile-computing.pdf

2.<u>https://www.vidyarthiplus.com/vp/attachment.php?aid=43026</u>

On completion of the Course, learner should be able to,

- To explore Mobile security issues.
- To integrate multimedia, camera and Location based services in Android Application
- To be familiarized with Intent, Broadcast receivers and Internet services.
- To learn activity creation and Android UI designing.

Mapping of Cos with Pos & PSOs:

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V / Major Based Elective	Big Data Analytics	Course Code: KUE3
Course – I (MBE)		
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks :25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	• The course provides an introduction to big data analytics an architecture	d Hadoop
	• It introduces the Man Reduce programming model	
	 It provides insight on NoSOL databases and querying model used in 	Rig Data
	 Understand the Big Data Platform and its Use cases 	Dig Duiu.
	 Provide an overview of Anache Hadoon 	
UNIT	CONTENT	HOURS
	Overview of Pig Date: Defining Pig Date. Pig Date Types	10
UNITI	Die Die Later Frank Die	10
	Big Data Analytics – Industry Examples of Big Data - Big Data and	
	Data Risk – Big Data Technologies – Benefits of Big Data	
UNIT II	Basics of Hadoop: Big Data and Hadoop – Hadoop	18
	Architecture - Main Components of Hadoop Framework - Analysing	
	Big Data with Hadoop - Benefits of Distributed Applications -	
	Hadoop Distributed File System - Advantages of Hadoop - Ten Big	
	Hadoop Platforms	
UNIT III	MapReduce: Introduction to MapReduce –Working of	18
	MapReduce – Map operations – MapReduce User Interfaces	
UNIT IV	NoSQL Databases: NoSQL Data Management – Types of	18
	NoSQL Databases – Query Model for Big Data – Benefits of NoSQL –	
	MongoDB – Advantages of MongoDB over RDBMS –Replication in	
	MongoDB.	
UNIT V	HBase, CASSANDRA and JAQL: Introduction to HBase -	18
	Row-oriented and Column-oriented Data Stores - HDFS Vs HBase -	
	Hbase Architecture – HBase Data Model – Introduction to Cassandra –	
	Features of Cassandra . Introduction to JAQL - JSON - Components	
	of JAQL.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-

1.V.K. Jain Big Data and Hadoop Khanna Book Publishing 2017

Reference Books:

1.Frank J Ohlhorst Big Data Analytics: Turning,Big Data into Big Money,Wiley and SAS,Business Series,2012

2.AnandRajaraman,Jeffrey David,Ullman,Mining of Massive Datasets Cambridge,University Press 2012

3.Paul Zikopoulos ,Chris Eaton, Paul Zikopoulos,U nderstanding Big Data Analytics for Enterprise Class Hadoop and Streaming Data Tata McGraw Hill 2011

Course Outcomes:

On completion of the Course, learner should be able to,

- Demonstrate the working of row and column oriented data stores
- Describe the Hadoop architecture and File system
- Apply the Map Reduce Programming model for real-worldproblems
- Distinguish NoSQL databases from RDBMS
- Define the big data, types of data and understand the need of bigdata analytics

CO/PO		РО					PSO			
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

- **S** Strongly Correlated
- **M** Moderately Correlated
- W-Weakly Correlated
- N No Correlation

Semester-V / Major Based Elective Course-I(MBE)	Artificial Intelligence	Course Code: KUE3
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks:25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	• This subject deals with intelligent behavior, learning, and ada	aptation in
	machines, intended to assess the applicability, basic knowledge repr	resentation,
	problem solving and learning methods.	
	To impart knowledge about Artificial Intelligence.	
	• To give understanding of the main abstractions and reasoning for	intelligent
	systems.	
	• To enable the students to understand the basic principles of	Artificial
	Intelligence in various applications.	
UNIT	CONTENT	HOURS
UNIT I	Artificial intelligence meaning- The AI problems - The underlying	18
	assumption – What is an AI Techniques? – The level of the model.	
	Problems, problem spaces, and search: Defining the system – problem	
	characteristics – production system characteristics.	
UNIT II	Heuristic Search techniques: Generate and Test – Hill climbing – Best	18
	-first search - Problem reduction - Constraint satisfaction - Means -	
	ends analysis. Knowledge representation issues: Representations and	
	mappings – Approaches to knowledge representation.	
UNIT III	Using predicate logic: Representing simple facts in logic -	
	Representing instance and ISA relationships - computable functions	

	and predicates resolution - natural deduction.Representing Knowledge	
	using rules: Procedural versus declarative knowledge – Logic	
	programming – Forward versus Backward reasoning – Matching –	
	Control Knowledge.	
UNIT IV	Game playing: Overview – The minimax search procedure – Adding	18
	alpha - beta cutoffs Additional refinements - Iterative Deepening -	
	References on specific games. Understanding: What is understanding?	
	What makes understanding hard? Planning- The blocks world-	
	components of a planning system -Good stack planning-Coral Stack	
	planning- Non linear planning using constraint posting.	
UNIT V	Expert systems: Representing & using domain knowledge - Expert	18
	system shells - Knowledge acquisition. Perception and Action: Real-	
	time search - perception- Action - Robot Architectures.Prolog- the	
	National languages of Artificial intelligence- introduction- converting	
	English to prolog facts and rules-Goals-prolog terminology-Variables-	
	Control structure-Arithmetic Operators-Matching in prolog-	
	Backtracking.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-

1.Artificial Intelligence, Elaine rich, Kevin Knight,Shivashankar B Nair, Tata McGraw Hill publication 3rd Edition, 2011

References books:

- 1. Artificial Intelligence, Mishra R.B, Prentice Hall of India, 2010
- 2. A First Course in Artificial Intelligence, Deepak Khemani, Mc-Graw Hill Educaion Pvt.Ltd. 2013
- 3. Artificial Intelligence: A Modern Approach, Stuart Russell, Pearson, 3rd Edition, 2013

E- Resources:

1.<u>https://eecs.wsu.edu/~cook/ai/lectures/p.hltm</u> 2.<u>http://www.vssut.ac.in/lecture_notes/lecture1428643004.pdf</u>

On completion of the Course, learner should be able to,

- To understand the basics of Artificial Intelligence, Intelligent Agents and its structure
- To understand the problem solving by various searching techniques
- To understand the concept of informed search and Exploration
- To understand the concept of constraint satisfaction Problems and Adversarial Search
- To Understand what is Reasoning and Knowledge Representation
- To understand the concept of Reasoning with Uncertainty & Probabilistic Reasoning

Mapping of Cos with Pos & PSOs:

CO/PO		РО			PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

- **S** Strongly Correlated
- M Moderately Correlated
- W-Weakly Correlated
- **N No Correlation**

Semester-V /	Python And Bio Informatics Lab	Course Code:KUS2Y
Skill Based Course II		
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks :40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember					
Level	K2-Understanding					
	K3-Apply					
	K4-Analyze					
	K5-Evaluate					
Course	The Course aims:					
Objectives	• Describe the Strings, List, Tuples and Dictionaries in Python.					
	 Demonstrate the power of Numbers, Math functions in python Develop linked data structures such as linear and binary search 					
	 Develop linked data structures such as linear and offary search. Demonstrate the techniques for command line arguments 					
	 Create elliptical orbits and bouncing ball in Pygame. 					
	• Experiment Python scripting language to develop innovative real time					
	Applications.					
List of Prac	ticals:					
1. Comp	oute the GCD of two numbers.					
2. Find t	he square root of a number (Newton's method)					
<mark>3. Expo</mark> i	nentiation (power of a number)					
<mark>4. Find t</mark>	he maximum of a list of numbers					
<mark>5. Linea</mark>	r search and Binary search					
6. Select	tion sort, Insertion sort					
7. Merge	e sort					
8. First 1	8. First n prime numbers					
9. Multiply matrices						
10. Programs that take command line arguments (word count)						
11. Find	11. Find the most frequent words in a text read from a file					
12. Sim	alate elliptical orbits in Pygame					
13. Sim	alate bouncing ball using Pygame.					

On completion of the Course, learner should be able to,

- Practice the Python programming language from its scratch: its syntax, idioms, patterns and styles.
- Illustrate the essentials of the Python library, and learn how to learn about other parts of the library when you need them.
- Interpret the mathematical results in physical and other forms.
- Identify, formulate and solve the Linear Differential Equations.
- Classify and solve the contour integration of complex functions

Mapping of Cos with Pos & PSOs:

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

- **S** Strongly Correlated
- **M** Moderately Correlated
- **W-Weakly Correlated**
- N No Correlation

Semester-V /	Open Source Product Lab	Course Code: KUS2Y
Skill Based Course II		
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks :40	External Marks-60	Total Marks: 100

Cognitive	K1-Acquire / Remember					
Level	K2-Understanding					
	K3-Apply					
	K4-Analyze					
	K5-Evaluate					
	K6-Create					
Course	The Course aims:					
Objectives	 Demonstrate different open source technology like Linux, PHP & MySQL with different packages. Explore programs of PHP with MySQL connection. 					
	• To understand the need, advantages and applications of open source software					
	 To work with open source database and open source programming languages To develop applications in PHP using various concepts like arrays, udf's, 					
	Sessions and make the students to understand and to establish the connectivity between PHP and MySOL					
List of Prac	ticals:					
1. Write a	server side PHP program that displays marks, total, grade of a student in tabular					
format by a	accepting user inputs for name, number and marks from a HTML form.					
2. Write a	PHP program that adds products that are selected from a web page to a shopping					
cart.						
3. Write a l	PHP program to access the data stored in a mysql table.					
4. Write a l	PHP program interface to create a database and to insert a table into it.					
5. Write a l	PHP program using classes to create a table.					
6. Write a PHP program to upload a file to the server.						
7. Write a PHP program to create a directory, and to read contents from the directory.						
8. Write a shell program to find the details of an user session.						
9. Write a s	shell program to change the extension of a given file.					
10. Create	a mysql table and execute queries to read, add, remove and modify a record from					
that table.						

On completion of the Course, learner should be able to,

- Implement various applications using build systems
- Understand the installation of various packages in open source operating systems
- Create simple GUI applications
- Explore different open source technology like Linux, PHP & MySQL with different packages.
- Execute programs of PHP with MySQL connection

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V /	ANDROID LAB	Course Code: KUS3Y
Skill Based Course III		
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks :40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember						
Level	K2-Understanding						
	K3-Apply						
	K4-Analyze						
	K5-Evaluate						
	K6-Create						
Course	The Course aims:						
Objectives	• Describe Android platform, Architecture and features.						
	• Understanding of the real-time embedded and mobile systems, and the						
	techniques essential to the design and implementation of mobile						
	applications.						
	• Understand the various parts of an Android Project.						
	• Use the Android Emulator.						
	• Install and run the application on a physical device.						
	• Create a simple User Interface.						
List of Prac	ticals:						
1. Dif	Ferent Layout design including nested layout for a single biodata.						
2. Arit	hmetic Operation for two numbers						
3. Bus	3. Business Calculator						
4. Animation: Bouncing of a ball							
5. Intent							
<mark>6. Dat</mark>	abase SQLite: Student Biodata						
<mark>7. Fra</mark> g	gments - Tablet Programming						
8. Me	lia Player						

On completion of the Course, learner should be able to,

- Use Internet, Broadcast receivers and Internet services in Android App.
- Design and implement Database Application and Content providers.
- Use multimedia, camera and Location based services in Android App.
- Discuss various security issues in Android platform

CO/PO	РО					PSO				
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-V /	Multimedia Lab	Course Code: KUS3Y
Skill Based Course III		
Instruction Hours: 2	Credits: 2	Exam Hours: 3
Internal Marks :40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember						
Level	K2-Understanding						
	K3-Apply						
	K4-Analyze						
	K5-Evaluate						
	K6-Create						
Course	The Course aims:						
Objectives	 To understand about data compression techniques, image compression techniques like JPEG, video compression techniques like MPEG, and the basic concepts about animation. To offer the knowledge of creating and working with digital images. To manipulate them and to develop a presentation package using multimedia tools. To give an overall view of multimedia tools. To understand and differentiate text, image, video & amp; audio. 						
List of Prac	cticals:						
GIMP (Pho	otoshop Equivalent)						
1. Cro 2. De	opping images using Lasso 1001s signing Pictures using Paint Tools						
2. De	signing Text using Text Tools						
4. Ap	plying Layer Effects to Images and Texts						
Synfig (wik	i.synfig.org / Category: Tutorials) (Flash equivalent)						
1. Cre	eate an animation for bouncing a ball						
$\frac{2}{2}$ Pu	eate brushed outlines for an image						
3. Bu	nu a magnifying glass velop a slide show of photos with transitions						
1. De	verop a since show of photos with fransitions						
Aptana (htt	p://content.aptana.com/aptana/tutorials/)(Dreamweaver equivalent)						
1. De	veloping a simple webpage with images and links						
2. De	velop a webpage displaying the timetable of the Department						
3. De	sign an application form for Student Admission						
4. Cre	eate your own web blog for college events						

On completion of the Course, learner should be able to,

- To learn and understand technical aspect of Multimedia System
- To Design and implement an animation for various themes.
- To Prepare multimedia advertisement.
- To Develop various Multimedia Systems applicable in real time.
- To develop multimedia application and analyze the performance of the same.

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI /	Operating Systems	Course Code: KUM
Core Course-XIII(CC)		
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks :25	External Marks:75	Total Marks: 100

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Cognitive	K1-Acquire / Remember						
Level	K2-Understanding						
	K3-Apply						
	K4-Analyze						
	K5-Evaluate						
	K6-Create						
Course	The Course aims:						
Objectives	• To gain the basic knowledge about the operating systems and it	its various					
U	schemes and services.						
	• To make students able to learn different types of operating syst	ems along					
	with concept of file systems and CPU scheduling algorithms used in						
	operating system.						
	• To provide students knowledge of memory management and	deadlock					
	handling algorithms						
	• At the end of the course, students will be able to implement	nt various					
	algorithms required for management, scheduling, alloca	tion and					
	communication used in operating system.						
		HOUDG					
UNII	CONTENT	HUUKS					
UNIT I	INTRODUCTION : Meaning – Early Systems -	18					
	Multiprogrammed Batch Systems - Real-Time Systems. Computer						
	System Structures: Computer-System Operation - Storage Hierarchy -						
	General System Architecture. Operating System Structures: System						
	Components - System Calls - Virtual Machines - System Generation.						
UNIT II	PROCESS MANAGEMENT: Processes - Process Concept -	18					
	Operation on Processes - Inter-Process Communication. CPU						
	Scheduling: Basic Concepts - Scheduling Algorithms - Real Time						
	Scheduling. Process Synchronization: Background - Critical-						
	Selection Problem – Semaphores. Deadlocks: System Model - Methods						
	for Handling Deadlocks - Deadlock Avoidance - Recovery from						
	Deadlock.						
UNIT III	MEMORY MANAGEMENT : Background - Swapping	18					
	- Paging - Segmentation with Paging. Virtual Memory: Demand						
	Paging – Page Replacement - Allocation of Frames – Thrashing.						
UNIT IV	File Concept - Access Methods – Directory Structures File-	18					
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	System Implementation: File-system Structure – Allocation Methods -						
	Directory Implementation - Efficiency and Performance FILE -						
	SYSTEM INTERFACE: File Concept - Access Methods – Directory						
	Structures File-System Implementation: File-system Structure –						
	Allocation Methods - Directory Implementation - Efficiency and						
	Performance - Recovery. MASS STORAGE STRUCTURE: Disk						
	Structure - Disk Scheduling - Swap-Space Management - Stable-						
	Storage Implementation.						
UNIT V	PROTECTION: Goals of Protection - Access Matrix - Capability	18					
	Based Systems - Language-based Protection. Security: The Security						
	Problem - Authentication - Security Systems and Facilities -						
	Encryption. Distributed Systems: Distributed System Structures:						
	Background – Distribution Coordination: Mutual Exclusion- Atomicity						
	– Concurrency Control – Deadlock Handling- Election Algorithms.						
UNIT VI							
	Contemporary Issues : Expert lectures, online seminars – webinars	-					

Text Book:

1.Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Ed., John Wiley & Sons Inc., New Delhi 2013.

Reference Books :

1. Harvey M. Deitel, "An Introduction to Operating System", 3rd ed., Addison Wesley, New York, 2003.

2. Andrew S. Tanenbaum, "Modern Operating Systems", 4th ed., Prentice Hall, New Delhi, 2014.

E-Resources:

1. <u>http://www.svecw.edu.in/Docs%5CCSEOSLNotes2013.pdf</u>

2.<u>http://www.crectirupati.com/sites/default/files/lecture_notes/Operating%20Systems%20Lecture_e%20Notes.pdf</u>

On completion of the Course, learner should be able to,

- Understand the basic concept of Computer System and Operating System Structure
- Gain Knowledge of the fundamental aspects of process and processor managements with deadlocks and CPU scheduling
- Introduce memory and virtual memory techniques
- Understand files, directories and its accessing methods and its structures
- Ability to know mass storage devices and its scheduling
- Understand the security on the operating system and protection mechanisms.

CO/PO	РО							PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI / Core Course-XIV(CC)	Web Technology	Course Code: KUN
Instruction Hours: 6	Credits: 5	Exam Hours: 3
Internal Marks :25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	 Define the knowledge about HTML document with element ty images, list, tables and forms. Analyze a web page and identify its elements and attributes. Causing XHTML and Cascading Style Sheets. Build dynamic web pages using JavaScript (Client side program) 	pes, hyperlinks, reate web pages nming).
	Create XML documents and Schemas.	-
UNIT	CONTENT	HOURS
UNIT I	Fundamentals of HTML:-Understanding Elements: Root	18
	Elements-Metadata Elements- Section Elements-Heading Elements.	
	Describing data types.	
UNIT II	HTML5 and its essentials-Exploring New Features of	18
	HTML5-Next Generation of Web Development-Structuring an	
	HTML Document-Exploring Editors and Browsers Supported by	
	HTML5-Creating and Saving an HTML Document-Validating an	
	HTML Document-Viewing an HTML Document-Hosting Web	
	Pages.	
UNIT III	DHTML: Introduction - Cascading Style sheets - DHTML	18
	Document Object Model and collections - Event Handling - Filters	
	and Transitions - Data Binding.	
UNIT IV	JAVASCRIPT: Introduction- Language Elements - Objects	18
	of JavaScript- Other Objects. VBSCRIPT: Introduction-	
	Embedding VBScript Code in an HTML Document- Comments-	

	Variables- Operators-Procedures- Conditional Statements- Looping Constructs - Objects and VBScript - Cookies.	
UNIT V	EXTENSIBLE MARK-UP LANGUAGE (XML):	18
	Introduction- HTML vs. XML- Syntax of the XML Document-	
	XML Attributes- XML Validation- XML DTD- The Building	
	Blocks of XML Documents-DTD Elements - DTD Attributes- DTD	
	Entities- DTD Validation -XSL - XSL Transformation- XML	
	Namespaces- XML Schema.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	18

Text Books:

- 1. Web TechnologyA Developer's- Perspective(Unit III, IV, V), N.P.Gopalan, J.Akilandeswari, PHI LearningPvt.Ltd, 4th Edition, 2011
- 2. HTML5 BlackBook (I, II), Kogent LearningSolutions Inc, Dreamtech Press, 2011.

Reference Books:

- 1. Web Technology, Akanksha Rastogi, K.Nath & Co Educational Publishers, 1st Edition.
- 2. Intoduction toWeb Technology, Anuranjan Misra,Arjun Kumar Singh, Laxmi Publication, 2011.
- 3. World Wide Web Design with HTML, C.Xavier, TMH Publishers, 2008.

E-Resources:

1.<u>https://mrcet.com/downloads/digital_notes/IT/WEB%20TECHNOLOGIES%20(R15A0520).pdf</u>

2.http://yellaswamy.weebly.com/web-technologiesiiibtech-ii-sem.html

Course Outcomes:

On completion of the Course, learner should be able to,

- Illustrate the web technology concept to create schemas and dynamic web pages.
- Understand the concept of CSS for dynamic presentation effect in HTML and XML documents.
- Describe the mark-up languages for processing, identifying and presenting information in web pages.
- Apply scripting languages in HTML document to add interactive components to web pages
- Define the knowledge about HTML document with element types, hyperlinks, images, list, tables and forms

CO/PO	РО							PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI / Major Based Elective Course II(MBE)	Computer Graphics	Course Code:KUE4
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks :25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	 To impart the basic principles of generating primitives, shapes development, interactive graphics, raster graphics, two and three d graphics and their transformations. To provide comprehensive introduction about computer graphic design algorithms and two dimensional transformations. To make the students familiar with techniques of clipping, three d graphics and three dimensional transformations. The computer graphics course prepares students for activities in design, development and testing of modeling, rendering, shapes animation. 	s, package imensional cs system, imensional volving in ading and
UNIT	CONTENT	HOURS
UNIT I	Basic Concepts:- Introduction – Uses of computer graphics –	18
	Display devices -, CRT, Color CRT monitors - Inherent memory	
	devices – Direct view storage tube – Flat panel displays-Three	
	dimensional viewing devices, Raster scan system, Random scan system,	
	aspect ratio.	
UNIT II	Line drawing algorithm – Simple DDA – Bresenham's line	18
	drawing algorithm – circle generation. Two-dimensional	
	transformations: Basic transformations, Matrix representation -	
	Composite transformation of translation, rotation, scaling – Pivot, point	
	rotation – fixed point scaling, other transformation.	
UNIT III	Clipping and Windowing: Point clipping –Line clipping –	18
	Sutherland – Liang Barsky - Hodgeman polygon clipping – Text	
	clipping – Viewing transformation – Windowing transformation.	

UNIT IV	Graphical input devices: – Pointing and Positioning – keyboard,	18
	mouse, trackball, joystick, scanner, light pens, and tables. Three-	
	dimensional input devices: - printers and plotters. Three-dimensional	
	concepts: - Three dimensional display methods - Three-dimensional	
	transformation - translation, rotation, scaling - Three dimensional	
	viewing – Viewing pipeline – Viewing coordinates – Projections.	
UNIT V	Hidden surface removal - Object space methods - Back face	18
	detection method - Painter's algorithm - Image space methods - Area	
	subdivision – Octree – Depth – buffer – Scanline – Ray tracing, Surface	
	renderings – Surface textures – Shading.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-

Text book:

1.Computer Graphics – C Version, Donald Hearn & M.Pauline Baker, Pearson Education, 2nd Edition,2013

Reference Book:

- Geometric Tools for Computer Graphics, Philip J. Schneider, David H. Eberly, Morgan Kaufmann Publishers, 2005
- Principles of Interactive Computer Graphics, William M.Newman, Robert F. Sproull, Tata McGraw Hill, 2nd Edition,2002

E-Resources:

1.<u>http://www.svecw.edu.in/Docs%5CCSECGLNotes2013.pdf</u> 2.<u>https://drive.google.com/file/d/1st2YSA6l3KoCGiNxFmSAXHMbCdxEHN9i/view</u>

Course Outcomes:

On completion of the Course, the learner will be able to

- Understand the basics of computer graphics, different graphics systems and applications of computer graphics.
- Discuss various algorithms for scan conversion and filling of basic objects and their comparative analysis.
- Use of geometric transformations on graphics objects and their application in composite form.
- Extract scene with different clipping methods and its transformation to graphics display device.

CO/PO	РО							PSO		
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI / Major Based Elective Course II (MBE)	Cyber Security	Course Code: KUE4
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks :25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	 Remember and understand the fundamentals of security algor Analyze the various symmetric key and public key algorithms Understand the techniques to secure data in Hash algorithms. Remember the security algorithm in various layers. Analyze the various attacks in networks. 	ithm. s.
UNIT	CONTENT	HOURS
UNIT I	SECURITY FUNDAMENTALS : Introduction, Terminology, Attacks, Security Goals : Authentication, Authorization, Cipher Techniques: Substitution and Transposition, One Time Pad, Modular Arithmetic, GCD, Euclid"s Algorithms, Chinese Remainder Theorem, Discrete Logarithm, Fermat Theorem, Block Ciphers, Stream Ciphers. Secret Splitting and Sharing.	18
	AES, BLOWFISH, Attacks on DES, Modes of Operations, LinearCryptanalysisandDifferentialCryptanalysis,PublicKeyAlgorithms:RSA,KeyGenerationandUsage.	18
UNIT III	MESSAGE DIGEST AND KEY MANAGEMENT: Hash Algorithms: SHA-1, MD5, Key Management: Introduction, Key Management: Generations, Distribution, Updation, Digital Certificate, Digital Signature, PKI. Diffie Hellman Key Exchange. One Way Authentication, Mutual Authentication, Kerberos 5.0.	18
UNIT IV	NETWORK SECURITY Layer Wise Security Concerns,	18
	IPSEC- Introduction, AH and ESP, Tunnel Mode, Transport Mode,	
	Security Associations, SSL- Introduction, Handshake Protocol,	
	Record Layer Protocol. IKE- Internet Key Exchange Protocol.	
	Intrusion Detection Systems: Introduction, Anomaly Based,	
	Signature Based, Host Based, Network Based Systems.	

UNIT V	INTRODUCTION TO CYBER SECURITY:	18							
	Introduction, Definition and origin, Cybercrime and Information								
	security, Classification of Cybercrimes, The legal perspectives-								
	Indian perspective, Global perspective, Categories of Cybercrime,								
	Types of Attacks, a Social Engineering, Cyber stalking, Cloud								
	Computing and Cybercrime								
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	18							

Text Books:

- BruiceSchneier, "Applied Cryptography- Protocols, Algorithms and Source code in C", 2nd Edition, Wiely India Pvt Ltd, ISBN 978-81-265-1368-0
- 2. Nina Godbole, SunitBelapure, "Cyber Security- Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiely India Pvt.Ltd.,ISBN- 978-8265-2179-1
- Bernard Menezes, "Network Security and Cryptography", Cengage Learning, ISBN-978-81-315-1349-1

Reference Books:

- 1. Nina Godbole, "Information Systems Security", Wiley India Pvt. Ltd
- 2. Willaim Stallings, "Computer Security: Principles and Practices", Pearson Ed.
- 3. Mark Merkow, "Information Security-Principles and Practices", Pearson Ed
- 4. CK Shyamala et el., "Cryptography and Security", Wiley India Pvt. Ltd,
- 5. Berouz Forouzan, "Cryptography and Network Security", 2 edition, TMH,

E- Resources:

- 1. https://mrcet.com/pdf/Lab%20Manuals/IT/CYBER%20SECURITY%20(R18A0521).pdf
- 2. https://uou.ac.in/sites/default/files/slm/Introduction-cyber-security.pdf
- 3. https://s3.studentvip.com.au/notes/31355-sample.pdf?v=1560439759

On completion of the Course, learner should be able to,

- Understand the basic concept of Computer System and Operating System Structure
- Gain Knowledge of the fundamental aspects of process and processor managements with deadlocks and CPU scheduling
- Introduce memory and virtual memory techniques
- Understand files, directories and its accessing methods and its structures
- Ability to know mass storage devices and its scheduling
- Understand the security on the operating system and protection mechanisms.

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI /	E-Commerce	Course Code: KUE4
Major Based Elective Course II(MBE)		
Instruction Hours: 6	Credits: 6	Exam Hours: 3
Internal Marks :25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember	
Level	K2-Understanding	
	K3-Apply	
	K4-Analyze	
	K5-Evaluate	
	K6-Create	
Course	The Course aims:	
Objectives	 The course is designed to acquaint the students with the growth of Entrepreneurship in the field of ecommerce and its role in Industria Development with the advancement in technologies. This course provides an introduction to information systems for bus management. It is designed to familiarize students with organizational and manage foundations of systems, the technical foundation for understanding information systems 	ll siness and gerial
UNIT	CONTENT	HOUDG
		HOURS
UNIT I	Electronic Commerce Framework: Media convergence –	18
UNIT I	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization	18
UNIT I	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization applications. Network Infrastructure for E-commerce – Internet as a	18
UNIT I	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization applications. Network Infrastructure for E-commerce – Internet as a Network Infrastructure.	18
UNIT I UNIT II	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization applications. Network Infrastructure for E-commerce – Internet as a Network Infrastructure. The Business Internet Commercialization – Network Security	18 18
UNIT I UNIT II	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization applications. Network Infrastructure for E-commerce – Internet as a Network Infrastructure. The Business Internet Commercialization – Network Security and Firewalls –E- commerce and WWW.	18 18
UNIT I UNIT II UNIT III	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization applications. Network Infrastructure for E-commerce – Internet as a Network Infrastructure. The Business Internet Commercialization – Network Security and Firewalls –E- commerce and WWW. Consumer oriented E-commerce – Electronic payment system	18 18 18 18
UNIT I UNIT II UNIT III	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization applications. Network Infrastructure for E-commerce – Internet as a Network Infrastructure. The Business Internet Commercialization – Network Security and Firewalls –E- commerce and WWW. Consumer oriented E-commerce – Electronic payment system – Inter-organizational commerce and EDI.	18 18 18 18
UNIT I UNIT II UNIT III	Electronic Commerce Framework: Media convergence – Anatomy of E-Com applications – consumer organization applications. Network Infrastructure for E-commerce – Internet as a Network Infrastructure. The Business Internet Commercialization – Network Security and Firewalls –E- commerce and WWW. Consumer oriented E-commerce – Electronic payment system – Inter-organizational commerce and EDI. EDI Implementation – MIME and Value Added Networks –	18 18 18 18 18 18 18

UNIT V	Advertising and Marketing on the Internet – Consumer Search	18
	and Resource Discovery – On –Demand Education and Digital	
	Copyrights, Case Studies in India.	
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-

Text Books:

- 1. Frontiers of Electronic Commerce, RaviKalakota, Andrew B.Whinston, Pearson Education, 1st Edition, 2009.
- 2. E-Commerce(V unit), Kamlesh K Bajaj, Debjani Nag, Tata McGraw-Hill2nd Edition, 2008.

E- Resources:

- 1. https://www.vssut.ac.in/lecture_notes/lecture1428551057.pdf
- 2.<u>http://www.universityofcalicut.info/SDE/Ecommerce_Mngmnt_compl_bcom_on04sept2015.</u> pdf
- 3. https://saif4u.webs.com/E-ommerce-Notes.pdf

Course Outcomes:

On completion of the Course, learner should be able to,

- The students can learn why information systems are so important today for business and management.
- Evaluate the role of the major types of information systems in a business environment and their relationship to each other.
- Assess the impact of the Internet and Internet technology on business-electronic commerce and electronic business.
- Identify the major management challenges to building and using information systems and learn how to find appropriate solutions to those challenges
- Learn the core activities in the systems development process.

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI / Major Based Elective Course III (MBE)	Web Technology And Bioinformatics Lab	Course Code:KUE5Y
Instruction Hours: 5	Credits: 5	Exam Hours: 3
Internal Marks :40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	 Experience to the learners in HTML programming based on concept learned with program course. Implementation of HTML commands and Cascading Style Sheets
List of Prac	cticals:
1. Exercises	s using Formatting Tags.
2. Exercises	s to implement table tags.
3. Exercises	s using List Tags.
4. Exercises	s to implement Frames and Frame sets
5. Exercises	susing Cascading Style Sheets.
6. Exercises	s to implement image, background color and text.
7. Exercises	s using Radio buttons, Check boxes and List boxes.
8. Exercises	s to implement ADD, DELETE and UPDATE records in the table using ADO.NET.
9. Retrieve	the structures of the compounds from PubChem: Xylitol, Saccharine, Aspartame
10. Perform	the PHI-BLAST and PSI-BLAST for the protein sequence Q1A232. Write the top 4
E score	s values and the Sequence ID until convergence.
11. Perform	Pair wise alignments for the proteins Insulin from the organism's homo sapiens and
Musmu	sculus. Calculate the Percent Similarity and Identity using BLOSUM 62 and PAM
250 Co	mpare the results.
12. Perform	the protein -ligand docking using ARGUSLAB for the given receptor and ligand
(select t	he compounds from the databases) and compare the dock score.

13. Find the super secondary structure for any protein database.

On completion of the Course, the learner will be able to

- Identify the operators to learn the basic HTML commands
- Understand the concept of Hyperlinks, Use of Cascading Style sheets.
- Implement HTML concept in developing simple applications
- Implementing the techniques for DNA Transcription and Mutation

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with POs & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI / Major Based Elective Course III (MBE)	UI/UX Design and Animation Lab using Open Source Tools	Course Code: KUE5Y
Instruction Hours: 5	Credits: 5	Exam Hours: 3
Internal Marks :40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	• Demonstrate the techniques of photo editing.
	• Apply layer masks, filters and blending modes, share and save your images in
	various formats.
	• Demonstrate the techniques for resize and crop images.
	• Learn various retouching and repairing techniques to correct images.
	• Learn the creation of various shapes and working with various files.
	• Identify a web sites target audience and create user personals to create an
	audience appropriate design for a web site.
Photoshop 3	Practical Exercises
1. Using va	arious selection tools
2. Using in	nage adjustment tools to enhance an image
3. Create s	cenery using Photoshop brushes.
4. Demons	trate the use of layer effects.
5. Create a	text with picture inside.
6. Demons	trate the use of ripple effect and lens flare.
7. Create a	snapshot inside a photo.
8. Photo re	touching.
9. Coloring	g a BW photo.
10. Create	slide mount template.
11. Create	Photo mount template.
12. Create	photo frame effect.
13. Create	photo film effect.
14. Create	a 3D Photo effect.
15. Create	2D and 3D logos.

16. Animate text using Image Ready.

17. Create three frames with Lens flare effect and different background colors and animate using Image Ready.

18. Create a Christmas Tree with Blinking Lights.

19. Animate a candle flame using Liquify filter.

Adobe Illustrator

1) Working with files.

2) Working in layers.

- 3) Viewing artwork.
- 4) Making Selections.
- 5) Creating Basic Shapes.
- 6) Working with type.
- 7) Placing Images.
- 8) Working with Objects.
- 9) Drawing graphs.
- 10) Working with imported artwork.

Course Outcomes:

On completion of the Course, the learner will be able to

- Understand the Usability of Interactive systems.
- Understand Guidelines and Principles
- Be able to manage the development process and interaction styles.

Mapping of Cos with Pos & PSOs:

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

- **S** Strongly Correlated
- M Moderately Correlated
- W-Weakly Correlated
- N No Correlation

Semester-VI /	Software Testing Tools Lab	Course Code: KUE5Y
Major Based Elective Course III(MBE)		
Instruction Hours: 5	Credits: 5	Exam Hours: 3
Internal Marks:40	External Marks:60	Total Marks: 100

Cognitive	K1-Acquire / Remember
Level	K2-Understanding
20,01	K3-Apply
	K4-Analyze
	K5-Evaluate
	K6-Create
Course	The Course aims:
Objectives	 To improve understanding of software testing skills- it's purpose, nature, issues and constraints. To learn various software testing techniques through case studies. To understand the essential characteristics of various automation tools used for testing.

List of Practicals:

- 1. Write a test case based on controls.
- 2. Test data in a flat file.
- 3. Manual test case to verify student grade

4. Write and test a program to select the number of students who have scored more than

60 in any one subject (or all Subjects)

5. Write and test a program to login a specific web page.

6. Write and test a program to get the number of list items in a list / combo box.

7. Test a HTML file.

8. Test a program in MS Excel for Data Driven Wizard.

- 9. Test the addition of two values in C++ Program.
- 10. Write a test suite containing minimum 4 test cases.

On the Completion of the course learner will be able

- Apply modern software testing processes in relation to software development and Project management.
- Create test strategies and plans, design test cases
- Prioritize and Execute
- Manage incidents and risks within a project.

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	S
CO3	S	S	S	М	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Mapping of Cos with Pos & PSOs:

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated

Semester-VI	Gender Studies	Course Code: GS
Instruction Hours: 1	Credits: 1	Exam Hours: 3
Internal Marks :25	External Marks:75	Total Marks: 100

Cognitive	K1-Acquire / Remember					
Level	K2-Understanding					
	K3-Apply					
	K4-Analyze					
	K5-Evaluate					
	K6-Create					
Course	The Course aims:					
Objectives	 Understand the concepts of gender. Differentiate women studies from gender studies Analyze the areas of gender discrimination Analyze and evaluate the initiative and policies for empowerment Remember the women's movements and safe guarding mechan 					
UNIT	CONTENT	HOURS				
UNIT I	Concepts of Gender: Sex-Gender-Biological	3				
	Determination-Patriarchy-Feminism-Gender Discrimination-Gender					
	Division of Labour -Gender stereotyping - Gender Sensitivity-					
	Gender Equity – Equality – Gender Mainstreaming –					
	Empowerment.					
UNIT II	Women [«] s Studies Vs Gender Studies: UGC [«] s Guidelines	3				
	– VII to XI Plans – Gender Studies: Beijing Conference and					
	CEDAW Exclusiveness and Inclusiveness.					
UNIT III	Areas of Gender Discrimination: Family – Sex Ratio –	3				
	Literacy - Health - Governance - Religion Work Vs Employment -					
	Market - Media - Politics - Law - Domestic Violence - Sexual					
	Harassment – State Politics and Planning.					

UNIT IV	Women Development and Gender Empowerment:	3							
	Initiatives – International Womens Decade – International Womens								
	Year - National Policy for Empowerment of Women - Women								
	Empowerment Year 2001 – Mainstreaming Global Policies.								
UNIT V	Women"s Movements and Safeguarding Mechanism: In	3							
	India National / State Commission for Women (NCW) - All								
	Women Police Station – Family Court – Domestic Violence Act –								
	Prevention of Sexual Harassment at Work Place Supreme Court								
	Guidelines – Maternity Benefit Act – PNDT Act – Hindu								
	Succession Act 2005 - Eve Teasing Prevention Act - Self Help								
	Groups – 73rdAmendment for PRIs.								
UNIT VI	Contemporary Issues : Expert lectures, online seminars – webinars	-							

Reference Book:

 Manimekalai. N & Suba. S (2011), Gender Studies, Publication Division, Bharathidasan University, Tiruchirappalli, Jane, P. & Imelda, W. (2004), 50 Key Concepts in Gender Studies.

Course Outcomes:

On the Completion of the course learner will be able

- Evaluate the concepts of gender discrimination.
- Compare women's studies with gender studies.
- Describe the areas of gender discrimination.
- Evaluate the initiative and policies for women empowerment.
- Explain the different women movement.

CO/PO	РО				PSO					
	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S - Strongly Correlated

M - Moderately Correlated

W-Weakly Correlated