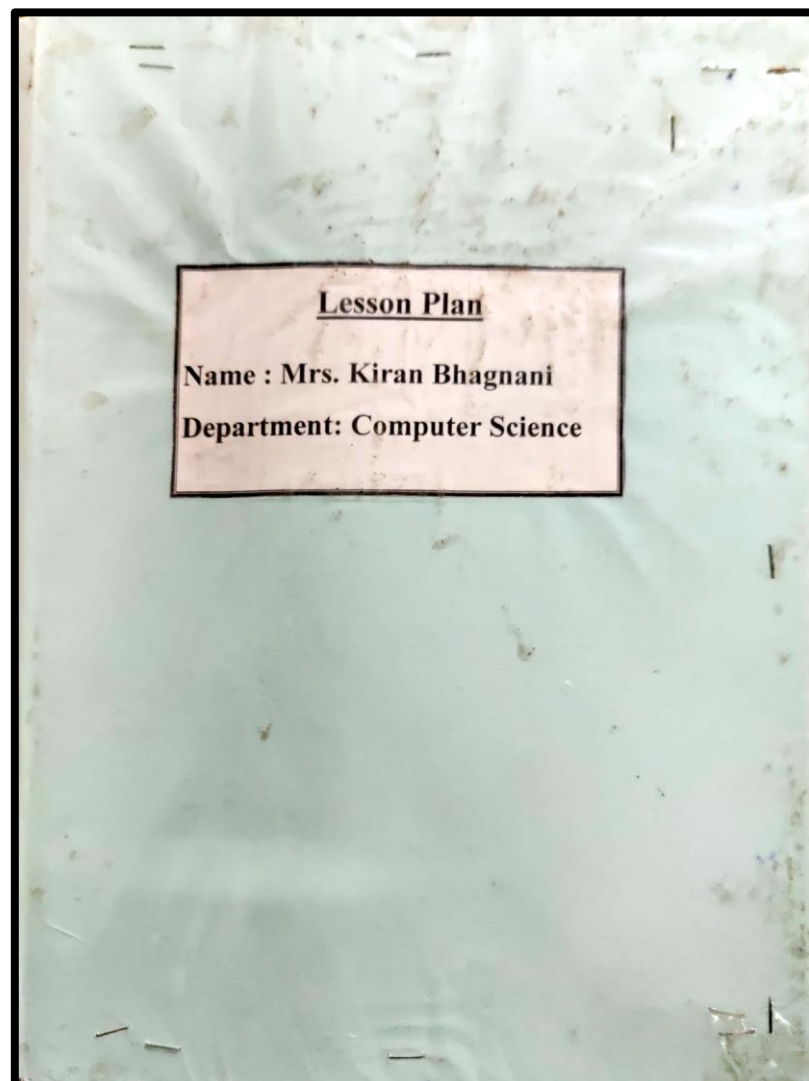




SOPHIA GIRLS' COLLEGE(AUTONOMOUS), AJMER





SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
B.C.A. (SEMESTER I) 2018-19

MULTIMEDIA BASICS -I

Max. Marks :100 (70Ext; 30 Int)

Min. Marks: 40(28 Ext;12 Int)

Credit: 03

COURSE PLAN

SEM I Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
JULY	Introduction to Multimedia technology. Multimedia in : <ul style="list-style-type: none">• Computer• Communications• Entertainment.• Various media elements of multimedia.• Advantages of multimedia• Disadvantages of multimedia System components of multimedia. What is User Interface . Types of user interface: <ul style="list-style-type: none">• Novice/expert interface. Graphical interface.	Effective Communication, its source and usage	PPT Match the following, Demonstration	Identify terminology associated with the concepts, techniques, and processes used throughout the multimedia environment.	<u>Knowledge Based</u> Define multimedia List media elements <u>Understanding Based</u> Which interface is best suitable to take input from the user and why? Give comparison between vector and Bitmap Images	Knowledge-- 60 Understanding -30 Higher Order- 10
AUGUST	Multimedia platform .	Requirements of	PPT, Practical			



	<ul style="list-style-type: none"> Multimedia hardware components. Multimedia software components. Multimedia software components continued commercial tools and standard <p>What is HTML? Various tags in HTML:</p> <ul style="list-style-type: none"> Paired tags Empty tags <p>Head and body tags. How to create HTML document. Steps to open HTML document in browser.</p>	<p>different hardware and applications needed to deal with multimedia data</p> <p>Basic Formatting of WebPages and HTML document structure</p>	Implementation	<p>Get familiar with basics of the Internet</p> <p>Contrast between static and dynamic WebPages</p>	<p><u>Higher Order Thinking Skills Based</u></p> <p>Can integration of different media elements can be accomplished in any computer? Justify</p> <p>Write an HTML code to design form in table.</p>	
SEPTEMBER	<p>Various types of style tags. Headers in HTML. What is list in HTML? Types of List:</p> <ul style="list-style-type: none"> Ordered Unordered Definition <p>Inserting Images in HTML documents. Various properties of tag. Optimize image sizes. What are links? What are hyperlinks? Types of links:</p> <ul style="list-style-type: none"> Internal linking External linking Properties of <a> tag. <p>Inserting tables in the HTML document</p>	<p>Lists utility and Properties of hyperlinks and Table</p>	PPT, Practical Implementation	<p>Able to create links to various sections of the document and design list</p>		



OCTOBER

Various attributes of <table> tag.
Merging rows and columns in table using
rowspan and colspan attribute.

- Image Map
- Creating Frames in the HTML document.

Attributes of <frame> and <frameset >
tags

- Concept of Inline Frame.

Creating style sheets to format the look
and feel of the pages.

- Cascading style sheets and its types

Form designing in HTML

Understanding
different sections of
Webpage and how
CSS can save time and
effort in website
development

PPT, Practical
Implementation

Acquire
knowledge and
skills for creation
of web site
considering
HTML

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Kiran

Head

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SOPHIA GIRL'S COLLEGE, AJMER (*AUTONOMOUS*)

B.C.A II (SEMESTER III) 2018-19

BCA – 301 Data Structure & Algorithm – II

Max. Marks :75 (50Ext; 25 Int)

Min. Marks: 30(20 Ext;10 Int)

Credit: 03

COURSE PLAN

SEM III Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
JULY	UNIT I Introduction to stacks, Representation of stacks, Implementation of stacks using Array & Link List, Uses of stacks (evaluating expression)	Types of data structures Linear data structure Familiarizing the stack and queue examples in our daily life The various operations that can be implemented on data structure	PPT, Practical Implementation, Practice questions, worksheet	Design linear data structure using stack Evaluate expressions using stack	<u>Knowledge Based</u> What is linear data structure? Define push and pop operation in stack <u>Understanding Based</u> What is the time complexity of tree traversal? Comparison of array and link list	Knowledge--50 Understanding-35 Higher Order-15
AUGUST	Introduction to queues, Implementation of queues (with algorithm), Circular Queues.	Comparison of stack and queue data structure	PPT, Practical Implementation	Design linear data structure using queue		



	UNIT II Trees: Definition & Basic concepts, linked tree representation	Overview of Non linear data structures	PPT, Practical Implementation, MCQ's		
SEPTEMBER-	Introduction to Binary Tree, Traversing Binary Trees (Pre order, Post order and Inorder), Concept of Binary search tree, algorithm of Searching, inserting and deleting in binary search trees.	Role of Traversing in tree data structure	PPT, Quiz	Understand the tree data structure and implement its traversing	<i>Higher Order Thinking Skills Based</i> Write a program to perform the factorial of given number. Give the algorithm of insertion in queue
	UNIT III Graph: Introduction to graphs, types of graphs (complete, weighted, unweighted, simple).	Comparison of graph and tree data structure Different types of graph available and its use.			
OCTOBER	Representation of Graph: adjacency Matrix, incidence Matrix, Graph Traversal: Breadth first search, Depth first search. Recursion: Factorial, Fibonacci, Tower of Hanoi.	How graphs can be implemented in different ways and comparison of their complexities. Concept of Fibonacci series and tower of Hanoi	PPT, Practical, Live Examples	Analyze graph representations and applying recursion to problems	

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SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
B.C.A III (SEMESTER V) 2018-19
BCA – 505 Advance Database Management System

Max. Marks :75 (50Ext; 25 Int)

Min. Marks: 30(20 Ext;10 Int)

Credit: 03

COURSE PLAN

SEM V Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
JULY	UNIT I Query optimization & processing: algorithm for external sorting, select & join operation, project & set operations. Temporal and multimedia databases.	Optimization in day to day life and how it is applied to various operations in DBMS How keeping time attribute is important in databases	PPT, Practice problems	Compare and Contrast between different types of databases. Optimize the operations	<u>Knowledge Based</u> What is query? Define interoperation in databases. BLOB and CLOB data types.	Knowledge--40 Understanding- 40 Higher Order-20
AUGUST	Parallel Databases : I/O Parallelism, Interquery Parallelism, Intraquery Parallelism. UNIT II Distributed Databases: Distributed Data Storage, Distributed Transactions, Commit protocol, Concurrency Control in Distributed Databases	Importance of executing operations in parallel How data can be processed from various sites in distributed databases. Problems that do exist in distributed architecture	PPT, Quiz	Implement basic operations of database language	<u>Understanding Based</u> Explain the two phase commit protocol of databases. Give a brief	



					explanation of temporal databases
SEPTEMBER	Introduction to PL/SQL and its advantages over SQL, PL/SQL block structure, variables and constants, attributes, character set, data types, control structures, conditional control.	Importance of PL/SQL and data types available in PL/SQL in respect to SQL	PPT, Practical Implementation	Handle the events occurring on database	<u>Higher Order Thinking Skills Based</u> Compare between parallel and distributed databases.
OCTOBER	UNIT III Sequential control, Error handling in PL/SQL, creating function & procedure, package functions, package procedures, Oracle transactions	Different ways of handling error in PL/SQL.	PPT, Practical Implementation	Handle the events occurring on database and explicit error handling	Write a PL/SQL code for trigger creation
	Database Triggers: Introduction, Use & type of database Triggers, Triggers Vs. Declarative Integrity Constraints, BEFORE Vs. AFTER Trigger Combinations, Creating a Trigger, Dropping a Trigger.	Importance and various combinations of triggers in databases.			

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SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
V.C.A III (SEMESTER V) 2018-19
VCA – 502 Website Development

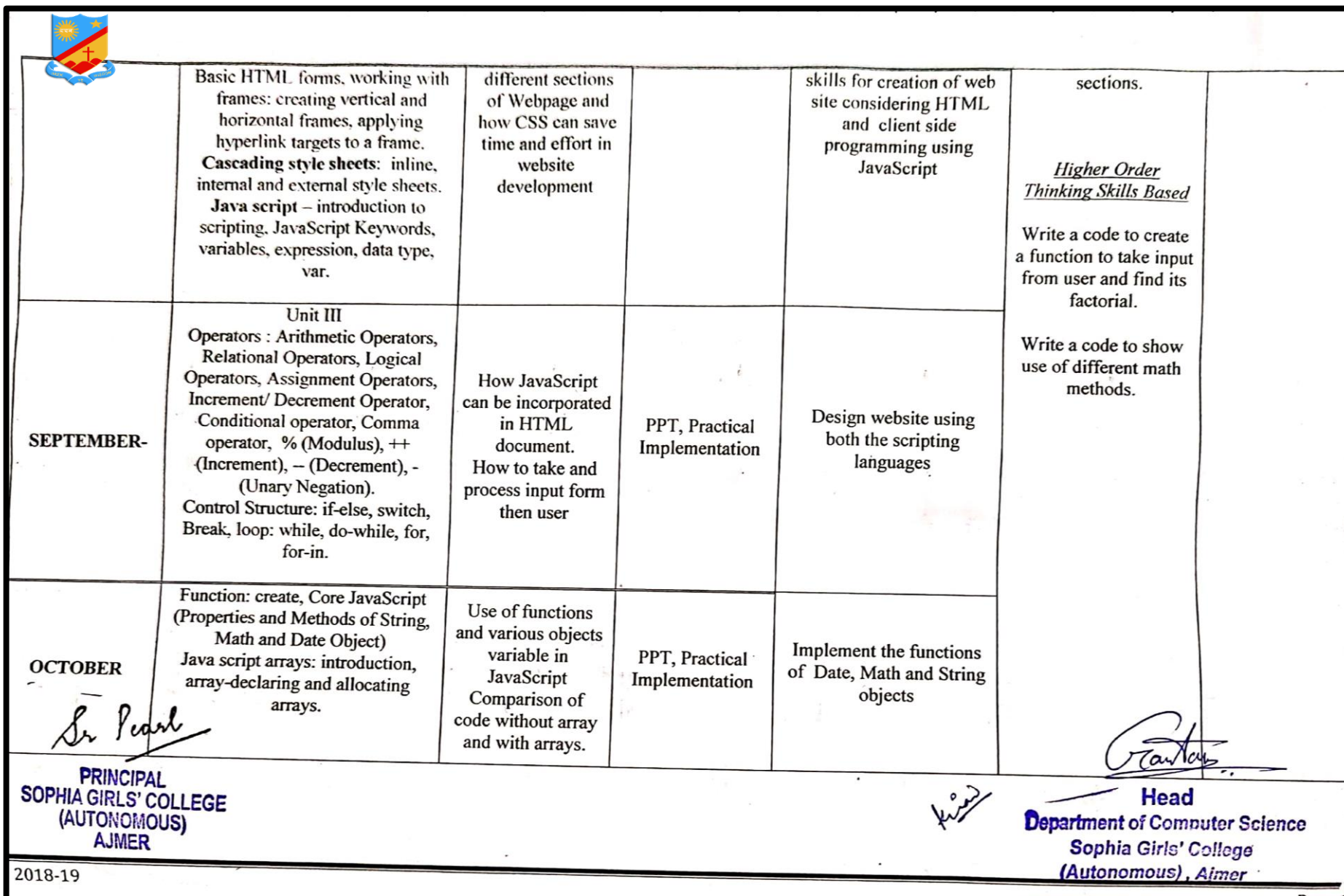
Max. Marks :75 (50Ext; 25 Int)

Min. Marks: 30(20 Ext;10 Int)

Credit: 03

COURSE PLAN

SEM V Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
JULY	UNIT I Introduction of HTML: introduction, markup language, editing common tags, headers, text styles, working with Links: creating a hyperlink, selecting hyperlink color, linking different sections of the webpage, formatting text, horizontal rules and more line breaks, unordered lists, nested and ordered lists. Working with images: inserting an image, adding border to image, aligning an image, using image as hyperlink. Working with tables: creating table, specifying caption to a table, setting width of table and table columns, setting cell spacing and padding ,spanning rows and columns, image maps.	Basic Formatting of WebPages Properties of Images and Table	PPT, Programs	Get familiar with basics of the Internet Contrast between static and dynamic WebPages	<u>Knowledge Based</u> What is static webpage? Give the use of align attribute of tags. What is hyperlink? <u>Understanding Based</u> What is nested list? Explain by an example. Write an HTML code to divide the webpage into four vertical	Knowledge—40 Understanding—40 Higher Order—20
AUGUST	Unit II	Understanding	PPT, Programs	Acquire knowledge and		





SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
M.SC Computer Science (FINAL) 2018-19
SEMESTER III (M.Sc. C. Sc. Final)
MSC – 304 Advance Database Management System

MAX MARKS: 100(70EXT; 30 INT)

MIN. MARKS: 40(28 EXT;12 INT)

Credit: 03

COURSE PLAN

SEM/ Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEM III JULY	UNIT I Object Oriented concepts: complex objects, object definition language, object query language	Concept of Objects and types of databases with reference to their relevance.	PPT, Lecture , Diagrams	Understand OODBMS concepts	<u>Knowledge Based</u> Define time interval What is optimization?	Knowledge–25
	Distributed Databases: Distributed Data Storage, Distributed Transactions, Commit protocol, Concurrency Control in Distributed Databases.	Problems that do exist in distributed architecture		Compare between different database types	<u>Understanding Based</u> What is the need of external sorting? Explain sort merge algorithm	Understanding–45
	Transaction management, and serializability, Recovery technique: log based recovery, Temporal database concept and multimedia database.	How keeping time attribute is important in databases.		Understand the utility of different databases and complexity	Explain how data constraints are	Higher Order-30



AUGUST	Query optimization and processing, algorithm for external sorting, select and join, Project and set operations	Optimization in day to day life and how it is applied to various operations in DBMS	Hands on Exercise		necessary in databases.	
	UNIT II Introduction to SQL , E.F.Codd's rules, Components of SQL, Data Types, DDL & DML Commands (create, alter, insert, delete and update) & Constraints: Primary Key, Foreign Key, Check Constraints, Unique & Not Null. SQL : Searching, Matching & Basic Oracle Functions: String, numeric, Aggregate & Conversion Functions,	Concept of Databases languages and its components, security aspects, Basic of SQL language,	Hands on Exercise and Practical Implementation	Execute various operations on database using SQL	<u>Higher Order Thinking Skills Based</u> Write a PL/SQL code for trigger creation. Write a Pl/sql code to insert records in database	
SEPTEMBER	Queries based on group by clause, Sub queries & joins.	Different types of queries on databases	Hands on Exercise and Practical Implementation	Execute various queries on database using SQL		
	Unit III Introduction to PL/SQL and its advantages over SQL, PL/SQL block structure, PL/SQL syntax, Data types, Control structures, conditional checking, Error handling in PL/SQL	Importance of PL/SQL and data types available in PL/SQL in respect to SQL	Hands on Exercise and Practical Implementation	Handle error and various events on database		



OCTOBER	Oracle transactions, creation and execution of procedures, creating function and packages.	Utility of packages and comparative analysis of functions and procedures	Practical Implementation	Compose packages in PL/SQL		
	Database Triggers: Introduction, Use & type of database Triggers, Triggers Vs. Declarative Integrity Constraints, BEFORE Vs. AFTER Trigger Combinations, Creating a Trigger, Dropping a Trigger.	Importance and various combinations of triggers in databases.	Practical Implementation	Able to handle database events occurring on system		

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SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
B.C.A. (SEMESTER II) 2018-19

MULTIMEDIA BASICS -II


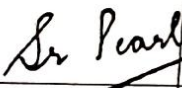
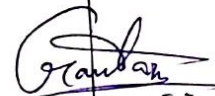
Max. Marks :100 (70Ext; 30 Int)


Min. Marks: 40(28 Ext;12 Int)

Credit: 03

COURSE PLAN

SEM VI Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
DECEMBER	Images: Raster and Vector image, applications of image, image capture	Types of images in different places	PPT	Distinguish between different images	<u>Knowledge Based</u> Define resolution. Full form of DVI	Knowledge—40
JANURARY	Image compression: Lossy and Lossless Compression, advantages and disadvantages of image compression, audio compression and decompression, audio synthesis, speech recognition and Speech Synthesis. Digital video Interface, jpeg image compression. MIDI, video capturing, compression, , time-based media representation and delivery .	Utility of Compression and basics of speech	PPT , Quiz	Compare different image types and compression	<u>Understanding Based</u> Give differences between bitmap and vector images. <u>Higher Order Thinking Skills Based</u> Write down the steps to	Understanding-40 Higher Order-20

 FEBURARY  PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER MARCH	Mpeg video compression, Developing Applications using multimedia, methodology and design, Various multimedia laws: Patent law, Trademark Law, Trade secret Law, Copyright Law. Application of Multimedia: Intelligent Multimedia system, training and education, kiosks, multimedia in office and home.	Utility of Compression and various standards, privacy aspects of project	PPT	Study laws of multimedia and importance of compression technique	create butterfly and apply guide layer. Give utility of layers in flash.	 Head Department of Computer Science Sophia Girls' College (Autonomous), Ajmer
	Mpeg video compression, Developing Applications using multimedia, methodology and design, Various multimedia laws: Patent law, Trademark Law, Trade secret Law, Copyright Law. Application of Multimedia: Intelligent Multimedia system, training and education, kiosks, multimedia in office and home. Introduction to Flash: Tools of Flash (Pen, Pencil, Paint Bucket Tool, Eye Dropper, Text, 3D rotation etc), Drawing object in flash (line, curve, oval, Rectangle , Polystar tool) , Layers and its types in flash. Keyframes.	Various compression standards, privacy aspects of project Utility of flash file, how to render simple components on stage.	PPT, Practical Implementation	Study laws of multimedia and importance of compression techniques Understand key concepts of Flash designing tool		
	Unit – III Flash: 3D rotation, Eraser tool, , significance of frames, key frame, Envelope, Object based animation (frame by frame animation, motion tween, classic tween and shape tween, animating text), adding,sound	Utility of layers and comparative analysis of tweens	PPT, Practical Implementation	Design basic animation and gif images for publishing		



2018-19

2018-19



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
B.C.A II (SEMESTER IV) 2018-19
BCA – 401 Discrete Mathematics

Max. Marks :75 (50Ext; 25 Int)

Min. Marks: 30(20 Ext;10 Int)


Credit: 03

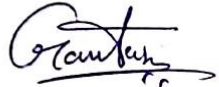
COURSE PLAN

SEM IV Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
JANURARY	Unit I Sets: Elements of a set, methods of describing a set, types of sets, Operations on sets– union, intersection and difference of sets, Associative Laws, Distributive laws, DeMorgan's laws, Venn Diagrams, ordered pairs, Cartesian product of two sets.	Membership of set and how to examine their relationships	PPT, Practical Implementation, Hands- on Exercise	Apply set operations to solve applied problems	<u>Knowledge Based</u> What is set? Define reflexive relation. <u>Understanding Based</u>	Knowledge-- 50 Understanding-- 35 Higher Order-- 15
FEBURARY	Unit II Relation: Basic definition of relation and types of relations (reflexive, irreflexive, symmetric, A-symmetric, transitive, anti symmetric, equivalence), Binary relations, domain, range, inverse and composite.	Need of Relation and how to write the elements in relation from given equation	PPT, Practical Implementation, Hands- on Exercise	Able to recognize the membership of relationship set	Prove DeMorgans law of set theory. Give the utility of quantifiers.	



	Algebra of logic: Propositions and Logic operations, truth tables, arguments and validity of arguments, propositions generated by a set, equivalence and implication laws of logic			Examine the validity of argument by using Propositional Calculus		
MARCH	Unit III Logical Connectives – Disjunction, Conjunction, Negation, Conditional Connectives, Quantifiers.	Understand the need to represent knowledge in systems and how to store it	PPT, Practical Implementation, Hands- on Exercise		<u>Higher Order Thinking Skills Based</u> Is Adjacency matrix of all graphs symmetric? Justify by example In a class, 60% students like math whereas 50% like science. What per cent of students like both math and science?	
	Graph Theory: Definition, Basic terminology, Types of graph (Simple, Multi, Pseudo, Finite & Infinite, Null, Complete, Cyclic & Acyclic, Weighted & Unweighted graph)	Understanding graph components and importance	PPT, Practical Implementation, Hands- on Exercise	Understand different graphs and matrix operations.		
	Matrix operations: addition, subtraction, multiplication Matrix representation of graph: Adjacency matrix, Incidence Matrix	Representing data in two dimensions				


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SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
V.C.A III (SEMESTER VI) 2018-19
VCA – 602 Multimedia Technology


Max. Marks :75 (50Ext; 25 Int)

Min. Marks: 30(20 Ext;10 Int)

Credit: 03

COURSE PLAN

SEM VI Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
DECEMBER	Unit – I Introduction to Multimedia , Advantages and Disadvantages of Multimedia	Effective Communication, its source and usage	PPT	Identify terminology associated with the concepts, techniques, and processes used throughout the multimedia environment	<u>Knowledge Based</u> Define multimedia Computer Write short note on video	Knowledge—40 Understanding- 40
JANURARY	Media elements, Application areas of Multimedia, System components, user interface and its types, importance and Features of user interface, MM hardware & software requirements.	Integrating various media elements for a project.	PPT , Quiz	Understand the multimedia system	<u>Understanding Based</u> Explain how user interface is important for any multimedia interface.	Higher Order-20

	Unit – II Images: Raster and Vector image				Give differences between bitmap and vector images.	
FEBURARY	compression: Lossy and Lossless Compression, advantages and disadvantages of compression, jpeg image compression Various multimedia laws: Patent law, Trademark Law, Trade secret Law, Copyright Law.	Utility of Compression and various standards, privacy aspects of project	PPT	Study laws of multimedia and importance of compression technique	<u>Higher Order Thinking Skills Based</u> Write down the steps to create butterfly and apply guide layer. Can integration of different media elements can be accomplished in any computer? Justify	
	Introduction to Flash: Uses of flash, hardware requirements of flash, Tool Box and its components (Line tool, Pen, Pencil, Paint Bucket Tool, Ink bottle tool, Eye Dropper), Color effects (solid, linear gradients & Radial gradients) Text tool.	Utility of flash file, how to render simple components on stage.	PPT, Practical Implementation	Understand key concepts of Flash designing tool		
MARCH	Unit – III Flash: 3D rotation, Eraser tool, concept of frames, significance of frames, key frame, Drawing object in flash (line, curve, oval, Rectangle , Polystar tool) , Layers and its types in flash. Insert and rename layers,	Utility of layers and comparative analysis of tweens	PPT, Practical Implementation	Design basic animation and gif images for publishing		

2018-19



Envelope, Object based animation (frame by frame animation, motion tween, classic tween and shape tween, animating text), adding sound					
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SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)
M.SC Computer Science (FINAL) 2018-19
SEMESTER IV (M.Sc. C. Sc. Final)
MCS – 401 ARTIFICIAL INTELLIGENCE

MAX MARKS: 100(70EXT; 30 INT)

MIN. MARKS: 40(28 EXT;12 INT)

Credit: 03

COURSE PLAN

SEM/ Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEM IV JANURARY	Unit I Definition of AI, Applications of AI	Human Intelligence vs artificial systems, various inputs and outputs	PPT, Lecture method , Live Examples	Understand basic principles and application of AI	<u>Knowledge Based</u> Define Artificial Intelligence What is logic?	Knowledge—25 Understanding- 45 Higher Order-30
	Knowledge-based systems, representation of knowledge, organization and acquisition of knowledge.	Role of knowledge in building artificial systems			<u>Understanding Based</u> What is inferencing in artificial systems? Explain by an example.	
FEBURARY	Syntax, semantics of propositional logic, syntax and semantics of FOPL, conversion to clausal form.	Logical reasoning and its storage	PPT, Hands on Exercise	Represent knowledge in various ways		
	Unit II Inference rule, resolution principles Non-deductive inference methods,	Inference methods and the management of knowledge based	PPT, Hands on Exercise	How to apply inference in artificial systems	Give the application areas of expert systems.	

2018-19



	Representation using rules, truth maintenance system, and fuzzy logic.	systems, handling non discrete values				
MARCH	Bayesian probabilistic inference, associative networks, frame networks,	Different forms of knowledge representation	PPT		<u>Higher Order Thinking Skills Based</u> Briefly give comparison between informed and uninformed search. Explain forward and backward chaining in inferencing.	
	Search problems: uniformed or blind search (Recursive DFS, Iterative Broadening, Bi-Directional searching), informed or Heuristics Search(Greedy or Best First search).	Importance of search procedure and how to select the best one of the domain	PPT, Hands on Exercise	Solve various problems by applying a suitable search method		
	Concept of learning: Inductive and deductive, Knowledge acquisition, rote learning, Components of Learning Model, Performance Measures	Concept of Automated systems and how systems can learn	PPT	Understand key concept of learning		
APRIL	Types of Learning (Supervised, Unsupervised, Active & Reinforcement).	Anatomy of learning in artificial systems	PPT			



	Concept of expert system, need for an expert system, Characteristics & features of an expert system, Components of an expert system, Stages in the development of an expert system, Application areas of Expert System.	Rule Based systems , its creation and usage	PPT	Plan an expert system for specific domain		
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SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)

M.SC Computer Science (FINAL) 2018-19

SEMESTER IV (M.Sc. C. Sc. Final)

MCS – 403 WEB TECHNOLOGY

MAX MARKS: 100(70EXT; 30 INT)

MIN. MARKS: 40(28 EXT;12 INT))

Credit: 03

COURSE PLAN

SEM/ Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEM IV JANURARY	Unit – I HTML : Introduction, HTML Documents, Basic structure of an HTML document, Creating an HTML document , Information type elements, Character Formatting Elements, Block Formatting Elements.	Basic Formatting of WebPages Properties of Images and Table	PPT, Practical Implementation and hands on exercise	Get familiar with basics of the Internet Contrast between static and dynamic WebPages	<u>Knowledge Based</u> Define static website. Define cell padding.	Knowledge—25 Understanding-45
	Working with Lists, Hyperlinks, Images. HTML Tables : Introduction to HTML tables and their Basic Structure Part, The table tags, Attributes of Table Tag, attributes of <TR>Tag, Attributes of <TD >Tag, Attributes of <TH> Tag.	Understanding different sections of Webpage and how CSS can save time and effort in website development			<u>Understanding Based</u> Write an HTML code to show the	Higher Order-30



FEBURARY	Unit – II Forms : Introduction, The FORM Elements, Form Controls, Named Input fields, The <INPUT> tag, Hidden, Text box, Text Area, Password, Button, Submit, Reset, Radio, Checkbox, Select, pull down .	Utility of different form controls and data usefulness	Practical Implementation and hands on exercise	Acquire knowledge and skills for creation of web site considering HTML and client side programming using JavaScript	concept of nested list. <u>Higher Order Thinking Skills Based</u> Write a Javascript code to handle onClick event.	
	Java Script: Introduction, Keywords, variables, Data type Numbers, Booleans, Strings, Objects, Null, Undefined. Operators : Arithmetic Operators, Relational Operators, Logical Operators, Assignment Operators, Increment/ Decrement Operator, Bitwise Operator, Conditional operator, Comma operator, delete, new, this, Expression, Comment, Input-output.	Comparison of HTML and java Script, type caste languages, How JavaScript can be incorporated in HTML document, How to take and process input from then user				
MARCH	Unit – III Control Structure: if-else, switch, Loop: while, do-while, for, for-in, break, continue, return, import, export.	Compare for and for-in loop, use of import and export	Practical Implementation and hands on exercise	Design website using both the scripting languages		



	Objects and its types: Array: create, access, methods (length, reverse, sort) Boolean : toString, valueOf() Date : getYear(), setYear(), getMonth(), setMonth(), getDate(), setDate(), getDay(), getTime(), setTime(), getHours(), setHours(), getMinutes(), setMinutes(), getSeconds(), setSeconds()	Use of functions and various objects variable in JavaScript Comparison of code without array and with arrays.				
APRIL	Math : abs(), min(), max(), pow(), round(), sqrt() String : Bold, Italic, Length, indexOf, lastIndexOf(), search(), slice(), substring(), replace(), toUpperCase(), toLowerCase(), concat(), String .trim(), charAt, charCodeAt, Function : Built-in-Function: (eval(), infinite(), isNaN(), parseFloat(), parseInt()), User-defined-Function : (create, calling, return)	Use of various methods variable in JavaScript	Practical Implementation and hands on exercise, Project work	Implement the functions of Date, Math and String objects		
	Events and Event Handlers : General Information about Events, Defining Event Handlers, events: onClick, onDbClick, onMouseOver, onMove	Event occurrence and Role of event handler		Be able to trace and handle events		

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