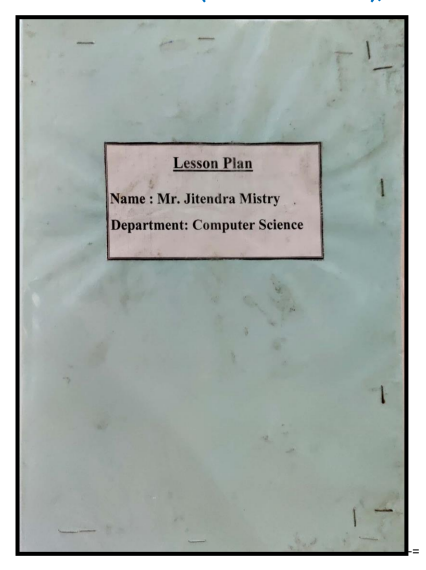


SOPHIA GIRLS' COLLEGE(AUTONOMOUS), AJMER





SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) V.C.A. (SEMESTER - III) 2020-21

VCA-301 Programming in C++

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

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

LESSON PLAN

SEM - III Month	UNIT / TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
JULY	 Introduction to different types of programming styles Introduction to Algorithm, Flowcharts and Pseudocode Introduction to C++ identifiers and Keywords, Constants, Variables, and Operators. 	Understand the concepts of Programming Logics & Techniques its source and usage & characteristics of 'C++' Language	PPT, Match the following, Demonstration	Identify terminology associated with the concepts, techniques, and processes used throughout the 'C++' Programming Language	Mowledge Based Define Compiler & Interpreter Give difference between flowchart and algorithm Understanding Based Make a flowchart to find the greatest of the three numbers	Knowledge 45 Understanding -15 Higher Order-
AUGUST	 Introduction to data types, operators, type conversion. Input Output Instructions (cout, cin, getch). Arithmetic Instructions: Hierarchy. Priority and Associativity of Operators. 	List the ways of Printing on the screen & Taking input from the user, of 'C++' Language	PPT, Practical Implementation	Get familiar with basics input output & Operators of 'C++' Language.	WAP to print the table of a given number upto a given number	15

ections: Control (Statements and if-else, conditional iesting. rol (Statements and blocks- do-while, Nesting Loops), rol- (Statements and blocks- c), break, continue, goto Structure and Block):- i, Calling (Call by value, erence), of functions, Recursion.	Lists utility and implementation of Control Instructions	PPT, Practical Implementation	Able to create / write various control instructions	Knowledge Based Define functions in 'C++'. What is recursion? Understanding Based Give differences between call by value & call by
t, register, extern), Scope l, Global). d addresses, Function arguments, d Arrays, Address dling and string functions at, strcmp, strcmpi, strrev,	Utility of Storage Classes & Pointers	PPT , Quiz	Understand storage classes and pointers with their usage	reference.
LI FGE	1	est.		Head Department of Computer Science Sophia Girls' College (Autonomous), Ajmer Page
JS)	GE	GE		



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) V.C.A. (SEMESTER - III) 2020-21

VCA-302 Data Communication and Networking

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

LESSON PLAN

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

SEM - III Month	UNIT / TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage
JULY	 Introduction to digital communication. Introduction to different types of networks: LAN, WAN MAN Intro to Server, Client, their role in networking. Intro to Topology, its types, advantages and disadvantages of different types of Topologies. 	Understanding the history, importance and evolution of networking. Understanding the types of Networks, Their needs, uses and importance. Understanding the different topologies	PPT, Match the following, Demonstration	Identify terminology associated with the concepts, techniques, and processes used in Networking.	Knowledge Based Define Network. Give difference between LAN and WAN Understanding Based How is star topology better than Pur Tarada	Knowledge 45 Understanding
AUGUST	 Introduction to signals. Analog and Digital. Introduction to different terminologies related to signals: Amplitude, Frequency, Phase, Bit Rate, Baud Rate Introduction to Transmission Media; Guided and Unguided Media 	Understanding the types of signals and their usage. Importance of different characteristics of Signals. Importance of the transmission Media.			than Bus Topology? Compare the different types of Topologies and state their advantages and disadvantages.	Higher Order- 15

SEPTEMBER	 Multiplexing Introduction to different networking terminologies like Noise, distortion, Attenuation, Delay etc. Types, need and importance of Multiplexing. 	Lists types and uses of different types of Multiplexing.	PPT, Practical Implementation	Should understand the need of different types of Multiplexing.	Explain FM. What is Multiplexing? Understanding Based
		7 99			Give differences between FM and AM. Difference between router and switch
OCTOBER	 OSI MODEL TCP/IP FTP TELNET Networking Devices 	Understanding the concept of OSI model, protocols and different networking devices	PPT, Quiz, You tube videos	Understand the different networking devicces	1
PRING SOPHIA GIRL (AUTON	CIPAL S' COLLEGE IOMOUS) MER	Yal		Sophia	Head of Computer Science Girls' College nous), Ajmer



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) B.C.A (SEMESTERIV) 2020-21

BCA-401 - E Commerce

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

LESSON PLAN

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

SEM IV Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage	
DECEMBER	Introduction to E Commerce Different terminologies related to E Commerce Different platforms available on E Commerce for Business	Understanding the basic terminologies. Understanding the need and importance of E Commerce platform for business	РРТ	Understand the impact of Ecommerce platform. The growth and need of ECommerce	Knowledge Based What is E Commerce? Understanding Based Define E Ecommerce Explain difference	Knowledge60	
JANUARY	Impact Advantages Disadvantages	Understanding the impact of Ecommerce on our daily life and business Understanding the advantages and disadvantages of E Commerce	РРТ	Able to code differentiate between the advantages and disadvantages of E Commerce	between traditional and Non Traditional Business.	Understanding-3 Higher Order-30	

	Anatomy of E Commerce Different Business Models	Understand the anatomy of E Commerce. Understand the basic Business Models of E	24	Understand the various models working on ecommerce models and their	Higher Order Thinking Skills Based Difference Advertising and Information Model.	
FEBRUARY		Commerce and their working style. The advantages and disadvantages of various Ecommerce business models	PPT, Quiz	working. Understanding the basics of E Commerce Anatomy	Difference between B2B and B2C Model. Explain how EDI systems work and their importance in modern business.	
MARCH	 E Payment Systems Threat to different E Payment Systems EDI 	Understanding the various E Payment systems available to customers. Advantages and disadvantages of various E Commerce platforms.	PPT	Understand what is EDI and various Payment systems. Their advantages and disadvantages.		1 20
St. Post PRINCIPAL 15'CO LOUIGNOMO AJMER	OLLEGE DUS)	a left		Dep	Head partment of Computer Scie Scphia Giris' College (Autonomous), Ajmer	nce



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) V.C.A. (SEMESTER IV) 2020-21

VCA-401 Programming in C++

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

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

LESSON PLAN

SEM - IV Month	UNIT / TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage
DECEMBER	 Classes Objects Features of OOPS Advantages and disadvantages Characteristics of OOPS languages Terminology of OOPS 	Classes, objects, polymorphism, data abstraction, inheritance, over loading	PPT	its different	Knowledge Based What are classes? What are objects	Knowledge45 Understanding-

	Array of objects Constructor Destructor Function overloading	constructors and destructors, implementing function overloading	PPT , Quiz	language, its structure. Implementing various oops technologies in a program.	Give difference between structure and class.
		Utility of Compression and various standards, privacy aspects of project	РРТ	Study laws of multimedia and importance of compression technique	Higher Order Thinking Skills Based WAP with a class called student having a friend function fees which would
FEBURARY	Dynamic memory allocation	Understanding the concept of static class members. Using dynamic memory allocation.	PPT, Practical Implementation	Using friend functions in c++.	print the fess of a student. Also inherit a class called defaulter from the above class.
Si. Post	Types of Inheritance Advantages and disadvantages of inheritance Function overriding	Understanding the basic concept of Inheritance, its need and importance	PPT, Practical Implementation	Understand the difference between function over loading and function over riding.	(Tom Jako



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) V.C.A (SEMESTER IV) 2020-21

VCA - 402 Data Structure and Algorithms

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

LESSON PLAN

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

SEM IV Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
DECEMBER .	 Introduction to algorithms Introduction to data types Arrays, two and three dimensional and their storage policy Characteristics of an algorithm 	 Understanding the need and importance of an algorithm. Understand the different data types and their importance. Understanding the concept of arrays 	PPT, Practical Implementation, Practice questions, worksheet	Write meaningful algorithms with best characteristics. Understanding the storage mechanism of arrays.	Knowledge Based What is algorithm? What are primitive data types and composite data types? Understanding Based	Knowledge45
JANUARY	 Sorting and Searching. Binary and Linear Search algorithm Sorting – External and Internal Sorting algorithms. Merge Sort, Selection Sort 	 Understanding the need and importance of searching and sorting. Understating different algorithms used for searching and sorting 	PPT, Practical Implementation MCQ's	Able to code the searching and sorting algorithms. Implement different searching and sorting techniques	Explain a good algorithm. WAP to implement Binary Search algorithm in C++.	Understanding-15 Higher Order-15

FEBRUARY	 Linked List: Introduction Representation of linked list in memory Traversing a linked list Searching a linked list Sorting a linked list Types of linked list 	Understanding the need and importance of a linked list. Understanding different types of linked list. Using programming techniques to search, traverse and sort a linked ist	PPT, Quiz	Understand the linked list data structure and implement it through coding.	Higher Order Thinking Skills Based Write a program to implement a stack in c++ using class.
MARCH	 Introduction to various data structures like Stacks , Queues, Graph, Tree Traversing a tree – Pre order, post order, in order Breadth First Search Depth First Search 	Understanding data structures like stacks, queue and tree. Understanding their working mechanism. Understanding the traversing and searching mechanism in these data structures.	PPT, Practical, Live Examples	Understand the basic concept of data structure. Understand the need, importance and meaning of various data structures. Understanding the different traversing mechanisms used in different data structures.	difference between Stack and Queue working methodology?
PRINCIP PRINCIP SOPHIA GIRLS (AUTONO AJM	MOUS)	Jul	PRIN SOPHIA GIF (AUTO	Pearl NCIPAL RLS' COLLEGE NOMOUS) JMER	Head Department of Computer Science Sophia Giris' College (Autonomous), Ajmer

COURSE_PLAN_2020-21_MR_JITENDRA_MISTRY