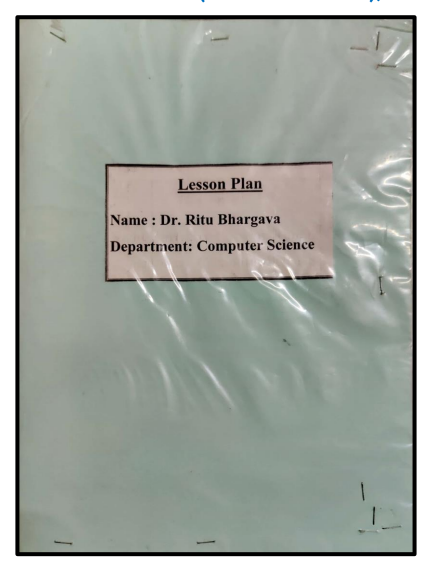


SOPHIA GIRLS' COLLEGE(AUTONOMOUS), AJMER





SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) BCA

SEMESTER V BCA 20-21

Min Marks: 20(16 Ext;4 Int)

Open Source Operating System BCA – 501

Credit: 02

Max. Marks: 50(40Ext; 10 Int)

SEM V Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEMV JULY	Introduction of Open Source Software, Need of Open Source, comparison with Closed source / Proprietary software.	Understand open source Operating System	PPT, Assignments, group discussions	Understand the structure and functionalities of an OS Understand concept of Linux File System	Highorder- Write a shell script to find out the given number is palindrome or not	Knowledge
	Linux Architecture, Linux file system (inode, Super block, Mounting and Un-mounting)	Analysing structure of OS	PPT,E content		Understanding- Explain Different File System of OS Knowledge-	Understand ing-45 Higher Order-30
	Types of File system, Kernel, Process Management in Linux.	Compare EXT2,FAT,NTF S	PPT		Compare the MV and CP command	
AUGUST	Shell Commands: user access commands, directory commands, file manipulation commands, security and protection commands, inter user and inter-machine communication,	Illustrate Shell Commands	PPT, presentations by students	Apply shell commands in linux programming		
	information commands, process management commands, program development and debugging commands, system administration commands, I/O		PPT & Quiz			
	Redirection and Piping, Relation and Absolute path, hard link and soft link, Linux Directory types, User and its	,			ų.	

	Home Directory Vi editor					, *
SEPT- OCT	Shell Programming - Introduction to Shell, Various Shell of Linux, Shell Variables, Shell keywords, Positional Parameters	Role of Positional Parameter	PPT and Lab exercise,prob lem solving activities			. *
	control statements- if-then-else, case-switch, While, Until, Find, Shell Metacharacters	Searching files using metacharacters and execute shell scripts		:		
	. Booting and Shutting down Boot Loaders: LILO, GRUB, Bootstrapping, init Process.	Compare different Loaders.				
•		-				-
	principal		 		Carlyn	
(A	UTONOMOUS) AJMER	Row	gava	Department of Sophia	Head if Computer Science Girls' College nous), Ajmer	МЯНЯЦ



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) V.C.A III (SEMESTER V) 20-21 Database Technologies - IVCA - 501

Max. Marks:

75 (50Ext; 25 Int)

Min. Marks; 30(20 Ext;10 Int)
COURSE PLAN

SEM V	UNIT/TOPIC	Concepts/facts	Teaching	Learning	Questions	Marks Weightage
Month			Pedagogy	Outcomes		(%)
SEM V JULY	UNIT-I Overview and History of DBMS. Basic DBMS terminology, File Processing System v/s DBMS. Advantages and disadvantages of DBMS, DBA and his responsibilities,	Importance of database and role of DBA	PPT, Quiz,problem solving activities	Identify the concepts of database its types .Database and its concepts	Knowledge Based -What is DBMS? -Illustrate the difference between file processing and dbms? Understanding	Knowledge60 Understanding-30 Higher Order-10
	Data Abstraction, physical and logical data independence Architecture of DBMS: Client/server architecture, 2 Tier & 3 Tier.	Identifying different tier architecture of DBMS	Match the following, Quiz, Demonstration,g roup discussions	Architecture And data model implementation	Based -Compare the data abstraction layers? -Classify 2 and 3 tier architecturer?	
	Overview of hierarchical, network and relational models, comparison of network, hierarchical and relational models.	Comparison of Data Models	Models and demonstration, presentations by students		Higher Order Thinking Skills Based -Justify that a child can have only one parent with example?	
AUGUST	UNIT-II Entity Relationship model: Overview of Data Design Entities, Attributes and Entity Sets, Relationship and Relationship Sets.	Construction of E-RModels using Real Life examples	PPT,assignments ,problem solving activities		-Critically Evaluate constraints and its types?	
	Features of the ER Model- Key Constraints, Participation Constraints, Weak Entities, degree of relationship, Relationships, keys(types),	Concept of constraints and implementation	PPT	Illustrate the different constraints and keys	What benefits extended ER models have over ER models? What is the role of Normalizartion?	
	Generalization, Specialization,	Distinguishing File	PPT		Normanzartion?	

	Aggregation, Implementation of sequential , random & indexed sequential file or ation.	Organization methods					7
EMB R- 10BER	UNIT-III Relational Nuci: Storage organization for relations, Relational Algebra: Set Operators (Union Intersection, Set Features of the ER Model- Key Constraints, Participation Constraints, Weak Entities, degree of relationship, Relationships, keys(types),	Implementing araints in database	PT,E content, group discussions	Compare and analyze the different relational operators and implementation. Implementation of			
	Relational Model: Storage organization for relations, Relational Algebra: Set Operators (Union ,Intersection, Set-Difference, Cartesian Product), Relational Operators: (Select, Project, Rename, Join), E.F.Codd's rules.	Implementing relational Algebra with queries	PPT, Demonstration	Normalization and its forms			
	Scht a refinement and Normal forms: Introductions to Schema Refinement, Functional Dependencies, Boyce-Codd Normal Forms, Third Normal Form,Normalization-Decomposition into BCNF		PPT, Case Studies		·		(inas
SOZHIA	Decomposition into 3-NF. PRINCIPAL (GIRLS' COLLEGE	P	Chargair		Head Department of Comput Sophia Girls' Co (Autonomous), A	er Science	
(A)	UTONOMOUS) AJMER				(Autonomous), A	jinei	

SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)

M.SC COMPUTER SCIENCE (PREVIOUS) Computer Architecture MCS-101

SEMESTER I (M. Sc (CS) PREV) 20-21

MAX MARKS: 100(70EXT; 30 INT)

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

SEM/ Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEM I JULY	Number system, Arithmetic operations,1's and 2's complements,9's and 10's complement, BCD (addition and subtraction), codes: BCD to binary convertor, binary to gray and gray to	Understand Number System and conversions	PPT And Practical exercises	understand the design of circuits and the number system used	Convert Decimal to base Find out complements of binary digits	Knowledge25 Understanding-45 Higher Order-30
	binary.Excess-3 code.			Design Digital Circuits	Minimize Boolean functions	
Teache	Boolean algebra and minimization techniques: boolean logic operations, basic laws of Boolean algebra, demorgan's theorem, sum of product and product of sum,	Concepts of Boolean Algebra Minimization and simplification of Boolean functions	Solving Boolean fuctions,presentat ions by students, E content	*.	Tunetions	
s Signatur	karnaughmap. Logicgates, Arithmeticcircuits: halfadder, fulladder.	understanding SOP and POS	PPT, group discussions, assignments	handle interrupts and instruction codes	8	,
	Combinational, circuits: multiplexors, demultiplexors, decoders, encoders, Sequential circuits:Latches ,flip-flops.,	Combinational Circuits and Registers	PPT, group discussions,assig nments	know basic pin configuration of 8085 microprocessor	Explain the block diagram of 8088	



=	Registers, shift registers.			micro processor	
AUGUST	Register transfer language, inter-register transfer, arithmetic micro operation, logic and shift micro operation	RTL Concepts	PPT, practice exercise, quiz		
	Processor bus organization, arithmetic logic unit, stack organization		Practice exercise, assignments		
SEPTEMBE R-OCTOBER	Block diagram of 8085 and pin configuration, data transfer Binstructions,	Processor Design	PPT		
	arithmetic, logical, shift, rotate, flag, compare, jump instruction, subroutine, loop,	Microinstruction formats	PPT, group discussion,assign ments		
,	addressing modes, associative memory, virtual memory, cache memory, cache coherence.	Compare different processor memories	PPT,assignments		

PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER

Head

Department of Computer Science

Sophia Girls' College

(Autonomous), Ajmer



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)

M.SC COMPUTER SCIENCE (PREVIOUS)

SEMESTER III (M. Sc (CS) FINAL) 20-21

DATA WAREHOUSE & MINING MCS-303

MAX MARKS: 100(70EXT; 30 INT)

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

SEM/ Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEM IT JULY	Data Warehousing: Introduction to Data Warehouse, Data mart, Data warehouse architecture, Multidimensional Data Model (data cube)	Analyse data ware hose models	PPT,group discussions	Understand the concepts of data warehouse and data mining	Hlighorder Analyse weather dataset and retrieve resules using Apriori	Knowledge25 Understanding-45 Higher Order-30
	OLAP Techniques: Roll-up, slicing and dicing, drilldown, pivot, Approaches to OLAP servers (MOLAP,ROLAP,HOLAP) OLTP, data transformation, loading).	Compare OLAP techniques			algorithm Understanding Compare OLAP and OLTP	
	Warehouse schema(star schema, snowflake schema, fact constellation) metadata,. Data Warehouse ETL Process (data extraction, data cleaning,		PPT, practice exercise		Knowledge Explain Warehouse schema.	
AUGUST	Data Mining: Introduction, Definition, KDD vs. DM, DBMS vs. DM, DM Techniques: verification model, discovery model: discovery of association rule,	models	PPT	Analyze transaction databases for association rules		

		discovery of classification rule clustering, discovery of frequent episodes, deviation detection, Issues and Challenges in DM DM Applications (Business and E-commerce, Scientific Engineering and Health care Web data)	n , , s			
	SEPTEMBE R-OCTOBER	Association Rules, Market basket analysis, Association Rules: Apriori Algorithm, Partition, Incremental, FP-tree growth algorithms, learning techniques(supervised and unsupervised) Classification: Hierarchical and non-hierarchical techniques, Partitioning,	Analysis	PPT,problem solving activities	Use classification methods and various clustering techniques for categorizing data	
Teacher		Clustering: K-MEDOID Algorithm K-means clustering, hierarchical clustering. Decision Trees: decision tree, types of decision tree Decision tree induction, Tree pruning,	Critically analyse different classification and clustering algorithms	PPT & Lab Exercise		,
Teacher's Signate	90	Extracting classification rules from decision trees, Decision tree construction algorithms:	4	PPT,practice exercise		
SC	PRINCIPAL OPHIA GIRLS'CO	onstruction with presorting.				Head Department of Computer Science
\	(AUTONOMO AJMER	ÚS)	Re	Longwa		Sophia Girls' College (Autonomous), Ajmer



COURSE PLAN SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)

B.C.A-IMSC I (SEMESTER II) 2020-21 Digital Computer Fundamentals BCA 201

Max. Marks: 50(40Ext; 10 Int)

Min Marks: 20(16 Ext;4 Int)

SEM II Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage
SEM II DEC JAN	Number systems: Decimal numbers , Binary numbers : Counting in binary, The weighted structure of binary numbers, Octal numbers, hexadecimal numbers and their mutual conversions	Perform Number Conversions from one System to another System	PPT, Comparison charts, Practice Problems	Understand the basic number system and their conversions	Knowledge Based Explain Universal Gates-	Knowledge60 Understanding-30 Higher Order-10
	Binary arithmetic: Addition, subtraction, multiplication and division of binary numbers, 1's and 2's complement, BCD numbers, BCD addition, BCD subtraction,	Perform different arithmetic operations	PPT, Practice Problems		Understanding Based - Convert Decimal Number	
	Gray code: Binary to Gray code conversion, Gray to Binary conversion	Perform different arithmetic operations	Comparison Charts		27 into Binary	
FEB	UNIT II Boolean algebra: Boolean operations and expressions, Laws and rules of Boolean algebra, Demorgan's Theorem, Boolean expressions, Simplification of Boolean expression.		PPT, Diagrams, Models	1	Higher Order Thinking Skills Based Proove that AB+BC+BC'=A B+C	
	Logic Gates: AND gate, OR gate, NOT gate, NAND gate, NOR gate, X-OR gate, X-NOR gate, The universal property	Design various logic gates and Truth Tables		Understand how ogic circuits and		

	of NAND gate and NOR gate, Realization of basic gates. Boolean expression for logic circuits, Karnaugh map SOP with		PPT, Diagrams, Practice Examples	Boolean algebra forms as the basics of digital computer.	
MARCH- APRIL	UNIT III Combinational Circuits: Half adder, Full adder, Half subtractor, Full subtractor Decoders, Encoder , Multiplexer, Demultiplexer.	Design basic electronic Circuits(combinational circuits) Demonstrate the Working of circuits	Diagrams , PPT Diagrams , PPT	Analyse and design different circuits Understand and design of various circuits	
	Sequential Circuits: Latches: SR latch, Clocked flip-flops: SR flip- flop, D flip-flop, JK flip-flop, Master slave JK flip-flop.	Demonstrate the building up of Sequential and combinational logic from basic gates.	PPT, Comparison chart, Diagrams		

PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER Margaret

Head

Denartment of Computer Science

Sophia Girls' College (Autonomous), Ajmer



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) BCA

SEMESTER VI BCA 2020-21

Information Security & Protection BCA - 603

Max. Marks: 50(40Ext; 10 Int)

Min Marks: 20(16 Ext;4 Int)
COURSE PLAN

SEM VI Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEM V I DEC-JAN	Introduction to the concepts of security: need for security, types of attacks	Understand concept of Security	PPT & Videos	Identify and classify computer and security threats and develop a security model to	Highorder- Encrypt Attack is tonight using Hill Cipher Understanding-	Knowledge
	cryptographic techniques: plain text and cipher text substitution and transposition techniques	Analysing Transposition and substitution techniques	PPT	prevent, detect and recover from attacks	Explain RSA algorithm Knowledge- Compare Active and Passive attacks	Understandi ng-45 Higher Order-30
	Caesar cipher, modified Caesar cipher, monoalphabetic cipher, Vigenere cipher, hill cipher, Vernam Cipher. stegnography, key range and key size.	Understanding security algorithms	PPT			
FEB	Computer based symmetric key cryptographic algorithm: Introduction, algorithm types: stream cipher and block cipher and mode	Illustrate Symmetric and Asymmetric key Cryptography	PPT	Understand the concept of encryption and analyze various symmetric & asymmetric encryption		
	ECB, CBC, CFB, OFB. An overview of symmetric key cryptography, basics of data encryption standard DES		PPT & Quiz	algorithm	j Evi	
	Computer based asymmetric cryptographic					

	algorithm: Introduction of asymmetric key cryptography, an overview of asymmetric key cryptographic, and the RSA algorithm.					=
larch- April	Internet security protocols: basic concepts, secure socket layer SSL	Compare different user authentication methods	PPT and Quiz	Familiarize with network security designs using available secure		
	Secure hyper text transfer protocol. User authentication mechanism: passwords			solutions such as SSL and IPSeC		
	Certificate based authentication, biometric authentication.	S				
	ž" v				<u> </u>	
	PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER	Chargus		Ho Department of C Sophia Gi	ead computer Science rls' College ous), Ajmer	



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS)

V.C.A III (SEMESTER VI) 2020-21

Database Technologies - II VCA - 601

Max. Marks:

75 (50Ext; 25 Int)

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

COURSE PLAN

SEM VI Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage
SEM VI DECEMBER	Transaction Processing: Introduction-Transaction State, ACID properties	Transaction life cycle	PPT, Quiz	Identify the concepts of	Knowledge Based -What is Transaction and its Life Cycle? -Illustrate the	Knowledge60
JAN	Concurrent Executions. Concurrency Control, Need of Serializability, Conflict vs. View Serializability security, authorization access matrixDatabase Failure and Recovery: Database Failures,	Identifying concurrency and serializabillity	Match the following, Quiz, Demonstration	Transaction and Concurrency	difference between concurrency types? <u>Understanding</u> <u>Based</u> -Compare different recovery techniques?	Understanding-30 Higher Order-10
	Recovery Schemes: Shadow Paging and Log-based Recovery.	Database Recovery and failure	PPT& Quiz		Higher Order Thinking Skills Based -Create the database with constraints	
FEB	Relational query language: DDL, DML, DCL, database integrity: entity integrity, domain integrity, referential integrity, Introduction to SQL: Characteristics of SQL,	Comparison of Database Integrity	Contruction of Database Using Oracle	Illustrate the different Database Integrity	-Critically Evaluate constraints and its types?	
	Advantages of SQL, SQL data types and literals, Types of SQL commands, SQL operators, Tables	Creation of Database	Queries	Application of SQL commands using sotware		

	Constraints: Null Constraint, Primary Key, Unique key constraint, Foreign Key constraint	Concept of constraints and implementation	PPT		
2,	domain key constraint, Check Constraints, & Not Null.	Implementation of Constraints	PPT	-	
MARCH & APRIL	Searching, Matching & Basic Oracle Functions: String, Numeric, and Aggregate Functions. Views and indexes, Queries based on group by clause, order by clause, having clause,	Implementing Oracle Functions	PPTand lab work	Application of Queries	
	Unions, Intersection, Minus SQL, Sub queries & joins.	Implementing Set operators Implementing Sub Queries	PPTand lab work PPTand lab work		

PRINCIPAL SOPHIA GIRLS' COLLEGE (AUTONOMOUS) AJMER

Head

Department of Computer Science

Sophia Girls' College (Autonomous), Ajmer



SOPHIA GIRL'S COLLEGE, AJMER (AUTONOMOUS) M.SC COMPUTER SCIENCE (PREVIOUS)

SEMESTER II (M. Sc (CS) PREV) 2020-21 MAX MARKS: 100(70EXT; 30 INT)

Operating System MCS – 202 MIN. MARKS: 40(28 EXT;12 INT)

SEM II Month	UNIT/TOPIC	Concepts/facts	Teaching Pedagogy	Learning Outcomes	Questions	Marks Weightage (%)
SEM II DEC-JAN	Introduction to Operating Systems, goals of OS, operation of OS, classes of OS, batch processing, multi-processing, time sharing, distributed, real time systems,	Understand Operating System	PPT	Understand the structure and functionalities of an OS Understand concept of Process management	Highorder- Find out the turn around time and waiting time for the given processes using FCFS,SJF,Priority,RR Write a shell script to	Knowledge 25 Understanding -45 Higher Order-
	, structure of OS, layer design of DO system calls ,Unix. Process concept, process	Analysing structure of OS Illustrate Processs life cycle	PPT		find out the given number is palindrome or not? Understanding-	30
	scheduling, scheduling criteria, long medium short term scheduling, CPU scheduling algorithms threads.	Solving different scheduling methods	PPT		Explain Different services of OS Knowledge-	
FEB	Logical versus physical address, swapping, contiguous allocation, Fragmentation , compactation, segmentation, paging		PPT	Apply scheduling algorithms Apply different page replacement algorithms	Compare the architecture of MS-DOS and UNIX	
	segmentation with paging, page replacement algorithm, virtual memory, virtual memory with paging, demand paging,		PPT & Quiz			

March-April	Critical section, critical region, inter-	What is IPC	PPT	Execute shell	
·	process communication, monitor and semaphores.			commands and Shell Scripts on Linux OS	
	History of Linux, Linux architecture, Linux File System, file naming, types of files, directory command, file command, vi editor, locating files in Linux, filter, pipe, shell variables,	Execute shell commands	PPT		
	positional parameters, local and global variables, command substitution, if, while, for, shift, tar, basic networking commands in Linux.	Execute shell scripts	PPT		PRINCIPAL SOPHIA GIRLS' COLLEG (AUTONOMOUS) AJMER
	l. P. o.l.				Crowdans.
SOPHI	PRINCIPAL IA GIRLS' COLLEGE AUTONOMOUS)	LB	layust	Dep	Head partment of Computer Science Sophia Girls' College (Autonomous) , Ajmer