Total No. of Questions : 5]	SEAT No. :
P-3339	[Total No. of Pages : 5

#### [6027]-11

#### M.C.A. (Management)

#### IT 11: JAVA PROGRAMMING

			(2020 Pattern) (	Seme	ster - I)
Time	e: 2½	e Hou	urs]		[Max. Marks: 50
Instr	uctio	ns to	the candidates :		
	1)	Atte	empt all questions.		
	2)	Figu	ures to the right indicate full ma	erks.	
Q1)	Eacl	h mu	ltiple choice question carries h	nalf mar	ks. All questions are compulsory.  [10]
	i)	In j	ava, array elements are store	d in	memory locations.
		a)	Random	b)	Sequential
		c)	Sequential and Random	d)	Binary search
	ii)		* *	rn a str	ing that appropriately describes
		on	object of your class.		
		a)	getchars()	b)	to string()
		c)	to Char Array()	d)	getstring()
	iii)	Pac	kage P1 contains the following	ng code	,
		pac	kage 1;		
		pub	olic class student		
		{Bo	ody of student)		
		clas	ss Test		
		{Bo	ody of Test}		
		Imp	port P1.*;		
		Cla	ss Result		
		{stı	udent S1;		
			Test t1;}		
		Thi	s code not compile because.		

	a)	Class result should be declared public					
	b)	Student class is not available					
	c)	Test class is not available					
	d)	d) Result body is not fully defined					
iv)		ch of the following class in Jate a file.	ava. i	o package defines a method to			
	a)	Stack	b)	File			
	c)	String	d)	Vector			
v)		a valid file object reference, we ca ses defined in Java. io package	an cre	eate a new file using the following			
	i)	File output stream	ii)	Random Access File			
	iii)	Data Input					
	a)	i and ii only	b)	ii and iii only			
	c)	i and iii only	d)	All i ii and iii			
vi)		at type of servlet use these me elete(), doTrace()?	ethod	s doGet(), doPost(), doHead(),			
	a)	Generic servlet	b)	Http servlets			
	c)	All of the above	d)	None of the above			
vii)	ITERATOR and LISTITERATOR can traverse over?						
	a)	lists	b)	HttpServlets			
	c)	All of the above	d)	None of the above			
	e)	Set					
viii)	By convention, java packages begin with letters while all the class names begin with an letter.						
	a)	uppercase, uppercase	b)	lowercase, lowercase			
	c)	uppercase, lowercase	d)	lowercase, uppercase			
ix)	An_a)	is an incomplete cl Abstract class	ass th	nat requires further specification. Final class			
	c)	Static class	d)	Super class			

x)	Which of the following sub-classes are included in object class in Java:			
	i)	Dictionary	ii)	Date
	iii)	Label	iv)	Thread
	a)	i, ii and iii only	b)	ii, iii and iv only
	c)	i, iii and iv only	d)	i, ii and iv only
xi)		ch of these is a mechanism for and its content?	r nar	ming and visibility control of a
	a)	Object	b)	Packages
	c)	Interfaces	d)	None
xiii)		ch of this access specifiers can be accessed by a different class		ed for a class so that its members ne same package?
	a)	Public	b)	Protected
	c)	default	d)	No modifier
xiii)	Orde	er of enecution of constructions	s in Ja	ava Inheritance is
	a)	Base to derived class	b)	Derived to base class
	c)	Random order	d)	None
xiv)	Whi	ch of the following is/are true st	tatem	ents?
	a)	A class can extend only one cla	ss bu	t can implement many interfaces.
	b)	An interface cannot extend ma	any ir	nterfaces.
c) An interface can implement another interface.				interface.
	d)	An interface can implement a	class	
xv)	Which of the following is false statement about package in java?			
	a)	Package are used for preventing	ng na	ming conflicts.
	b)	Providing controlled access: level access control.	Prote	ected and default have package
	c)	Packages cannot be considered	ed as	data encapsulation.
	d)	None of these		
xvi)		ch of the following code is used oct in servlets	l to ge	et an attribute in a HTTP session
	a)	session. get Attribute (String n	ame)	
	b)	session. alter Attribute (string	name	
	c)	session. update Attribute (strir	ng nai	me)
	d)	session. set Attribute (string na	ame)	

xvii) Which of the following are/is advantages of packages?

- a) Classes, even though they are visible outside their package, can have fields visible to package only.
- b) Packages avoid name classes
- c) We can have classes that are used by the packages, but not visible outside
- d) All statements are correct

xviii)The Java \_\_\_\_\_\_ specification defines an application programming interface for communication between the web server and the application program.

a) Servlet

b) Server

c) Program

d) Randomize

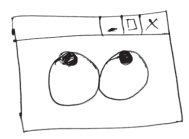
xix) What happen in case of multiple catch block?

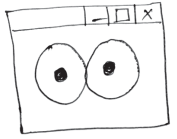
- a) Either super or subclass can be caught first.
- b) The super class exception must be caught first.
- c) The super class exception cannot caught first
- d) None of these
- xx) Order of execution of constructors in Java inheritance is
  - a) Base to derived class
- b) Derived to base class

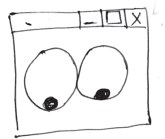
c) Random order

d) None of these

Q2) a) Write a panel class Eyepanel and any other classes you need, such as event depending on whether the mouse cursor is above, inside, or below the eyes. The following three screen shots show the eyes in each of three positions;[7]







	b)	Write a program to draw a house in Java.	[3]
		OR	
	a)	Write a swing program for designing notepad and performing rele	evant
		actions like cut, copy, select all and etc.	[6]
	b)	Write a program to design login form with proper validation.	[4]
<b>Q</b> 3)	a)	Design a following phone book application in JSP for accepting empl	oyee
~		details like: first name, last name, city name and email Id and save	•
		database. Perform following operations:-	[8]
		i) record in database	
		ii) retrieve all records in database	
		iii) update a record from database	
		iv) delete a record from database	
	b)	Differentiate between JSP and servlet.	[4]
		OR	
	a)	Write a servlet program for accepting student detail. Display pro	oper/
		message if invalid data is intered like name left blank and negative p	hone
		number, using MgSQL store the values in the table stud (Name, Add	lress,
		Phone, Email) if valid data is entered for all the fields and perform	n the
		various operations like Add, Delete, Next and previous.	[8]
	b)	Explain types of driver in java.	[4]
<b>Q4</b> )	a)	Differentiate between Array list and Linked list.	[5]
~ /	b)	Explain thread life cycle.	[3]
		OR	
	a)	What is Hashing in collection Framework.	[5]
	b)	Differentiate between run time and compile time polymorphism.	[3]
0.5)	,		F 43
<i>Q5</i> )	,	How accessors and Mutators methods are used?	[4]
	b)	What is thread synchronization?	[3]
	c)	Write a Java program for mobile number validation using regex.  OR	[3]
	a)	Explain shallow cloning and deep cloning.	[4]
	b)	Explain how deadlock can be avoided in thread.	[3]
	c)	What is object serialization?	[3]



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#### [6027]-12

#### M.C.A. (Management)

## IT-12: DATA STRUCTURE AND ALGORITHMS (2020 Pattern) (Semester - I)

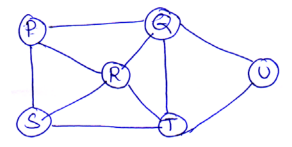
			(2020 Tattern) (L	JCIIIC	Ster - 1)	
Time	$2:2^{1/2}$	Hou	rs]		[Max. Marks : 50	
Instr	nstructions to the candidates :					
	1)	All	questions are compulsory.			
	2)	Fron	m Q.2 to Q.5 having internal ch	oices.		
<b>Q</b> 1)	Mul	tiple	Choice Questions:		$[20\times\frac{1}{2}=10]$	
	a)		balance binary tree the heigh er by more than	t of tw	wo subtree of everynode can not	
		i)	2	ii)	1	
		iii)	3	iv)	4	
	b)	The	header in linked list contain			
		i)	First record of actual data			
		ii)	Last record of actual data			
		iii)	Pointer to the last record of	the ac	tual data	
		iv)	None of these			
	c)	What do you call the selected keys in the quick sort method?				
		i)	Outer Key	ii)	Inner Key	
		iii)	Pivot Key	iv)	Partition Key	
	d)		ich method of traversal does ting to be processed?	not u	se stack to hold nodes that are	
		i)	D-search	ii)	Breadth First	
		iii)	Dept First	iv)	Back tracking	
	e)		knapsack problem where the fit is	objec	etive function is to minimize the	
		i)	Greedy	ii)	Dynamic 0/1	
		iii)	Back tracking	iv)	None of these	

1)	wn	at is the type of the algorithm us	sed in	solving the 8 Queens Problem?
	i)	Back tracking	ii)	Dynamic
	iii)	Branch & Bound	iv)	None of these
g)	Pop	ping is an act of		
	i)	Adding values		
	ii)	Taking off values from stack	-	
	iii)	Transferring values from stace	ck	
	iv)	None		
h)	The	optimal data structure used to	solv	re Tower of Hanoi is
	i)	Tree	ii)	Heap
	iii)	Priority Queue	iv)	Stack
i)		a given array, there can be my using minimum number of	_	le ways to reach the end of the s.
	i)	True	ii)	False
j)	Dep	-	to w	hich of the traversal in Binary
	i)	Pre order	ii)	Post order
	iii)	Level order	iv)	In order
k)	A g	raph in which all vertices have	equa	l degree is known as
	i)	Complete graph	ii)	Regular graph
	iii)	Multi graph	iv)	Simple graph
1)	The	time complexity of quick sor	t is _	·
	i)	O(n)	ii)	O (log n)
	iii)	$O(n^2)$	iv)	O (n log n)
m)		represent hierarchical betwee able?	n ele	ements which data structure is
	i)	Dequeue	ii)	Priority Queue
	iii)	Tree	iv)	Graph
n)	ther	•		problem into sub problem and form solution to the original
	i)	Brute force	ii)	Divide and conquer
	iii)	Greedy algorithm	iv)	None of these

	o)	The	complexity of linear search	algori	ithm is	
		i)	O (n)	ii)	O (log n)	
		iii)	$O(n^2)$	iv)	O(n log n)	
	p)	In a	Max-heap, element with grea	test k	ey is always in the which	node?
		i)	leaf node			
		ii)	first node of left subtree			
		iii)	root node			
		iv)	first node of right subtree			
	q)	In g	general Backtracking can be u	sed to	solve?	
		i)	Numerical problem	ii)	Graph coloring problem	ms
		iii)	Exhaustive search	iv)	Combinational probler	n
	r)	In h	now many directions do Quee	ns att	ack each other?	
		i)	4	ii)	3	
		iii)	2	iv)	1	
	s)		problem can be broken into so	-		several
		i)	Overlapping subproblem		Optimal substructure	
		iii)	Memorization	iv)	-	
	t)		ich of the following proble	ms is	NOT solved using Dy	namic
		i)	gramming?			
		ii)	0/1 knapsack problem  Matrix chain multiplication	nrohl	Am	
			Edit distance problem	probi	CIII	
		iv)	Fractional knapsack problem	n		
		11)	Tractional knapsack problem	п		
<b>Q</b> 2)	a)	Dra	w the AVL tree for the follow	ving		[4]
		4, 1	8, 12, 2, 3, 7, 5.			
	b)	App	ply the DFS Algorithm to trav	erse	the following graph	[4]
			V23	<b>V</b> 3		
	c)	Exp	olain linear probing.			[2]

a)	Draw Binary Search Tree for following data.	[4]
	35, 89, 43, 76, 29, 55, 87, 65.	

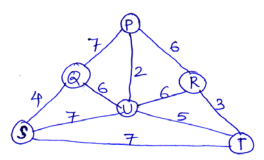
b) Apply the BFS algorithm to traverse the following graph. [4]



- c) Explain Hash Table. [2]
- Q3) a) Apply Recursive Staircase algorithm to following problem Input: n = 5. Draw the figure and find solution. [4]
  - b) Write an algorithm to implement circular queue using linked list. [4]
  - c) Explain Hamiltonian Cycle. [2]

OR

- a) Apply Rain Terrace algorithm to following problem Input: [2, 3, 0, 4, 1, 5]Draw the figure and find solution. [4]
- b) Write an algorithm to insert element in stack using linked list. [4]
- c) Discuss combination sum. [2]
- **Q4)** a) Sort the following data using Mergesort [22, 57, 31, 05, 99, 14, 24]. [4]
  - b) Apply Prim's Algorithm to obtain minimum cost spanning tree for the following graph [4]



c) Explain uses of queue. [2]

a)	Write an algorithm to find GCD of 44 and 17 using Euclalgorithm.	idean [ <b>4</b> ]
b)	Write Dijkstra Algorithm.	[4]
c)	Discuss Double linked list.	[2]
<b>Q5</b> ) a)	Find the largest common subsequence for the following string Dynamic Programming.	using [7]
	X = [a, b, a, a, b, a]	
	Y = [b, a, b, b, a, b]	
b)	Explain fast powering.	[3]
	OR	
a)	Consider the given instance of 0/1 knapsack problem.	
	N = 5, $M = 11$ , $P = (1, 6, 18, 22, 28)$ , $W = (1, 2, 5, 6, 7)$	
	Using dynamic programming determine the optimal profit an solution vector.	d the [7]



[3]

Explain unique path with suitable example.

b)

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## [6027]-13 M.C.A. (Management)

## I

IT-13	IT-13 : OBJECT ORIENTED SOFTWARE ENGINEERING (2020 Pattern) (Semester - I)					
<i>Time</i> : 2 <sup>1</sup> /	⁄2 Hou	ers]		[Max. Marks : 50		
Instruction	ons to	the candidates :				
1)	All	questions are compulsory.				
2)	For	MCQ select appropriate choice f	rom g	iven options. Each carries ½ mark.		
3)		w neat diagrams wherever nece	•			
4)	Figi	ures to right indicate full marks	•			
<i>Q1</i> ) MC	CQ:			[10]		
i)	Obj	ect oriented systems are easie	er to _	·		
	A)	Adapt changing requiremen	ts			
	B)	Maintain and more robust				
	C)	Promote greater design and	code	reuse		
	D)	All of the mentioned				
ii)		model is not suitable	for ac	ccommodating any changes.		
	A)	Waterfall	B)	Spiral		
	C)	RAD	D)	None of the above		
iii)	A n	nodel that is the demo implen	nentat	ion of the system.		
	A)	Prototype	B)	Waterfall		
	C)	Incremental	D)	Agile		
iv)	A s	piral model has 2 dimensions		and		
	A)	diagonal, angular	B)	radial, angular		
	C)	radial, perpendicular	D)	diagonal, perpendicular		
v)	Wh	ich of the following models fo	llow p	ourely sequential approach?		
•	A)	RAD	B)	Spiral		
	C)	Waterfall	D)	Prototype		

v1) combine the features of waterfall model & prototype model.					
	A)	4GL	B)	Iterative	
	C)	RAD	D)	Spiral model	
vii)	Wh	ich phase of RUP is used to esta	ablisl	n a business case for the system?	
	A)	Inception	B)	Transition	
	C)	Construction	D)	Elicitation	
viii)	The	incremental model is			
	A)	a reasonable approach when	well	-defined requirements	
	B)	good approach when a work	ting (	core product quickly	
	C)	not used for commercial proj	jects		
	D)	approach to use projects with	n larg	ge development teams	
ix)	RA	D model has phase	es.		
	A)	2	B)	3	
	C)	5	D)	6	
x)	RU.	P stands for			
	A)	Rational Unified Process	B)	Related Ultrasonic Process	
	C)	Rapid Unified Process	D)	None of the above	
xi)	Req	uirements elicitation means _			
	A)	Gathering of requirement			
	B)	Understanding of requirement	nt		
	C)	Getting the requirements from	m cli	ent	
	D)	All of the mentioned			
xii)	Req	uirement Engineering process	incl	udes which at these steps?	
	A)	Feasibility study			
	B)	Software requirement specifi	catio	n	
	C)	Requirement Gathering			
	D)	All of the mentioned			
xiii)	Wh	ich is not a step of requiremer	nt eng	gineering?	
	A)	Analysis	B)	Elicitation	
	C)	Design	D)	Documentation	

	xiv)	Whi	ch of the following is not a ty	pe of	user interface?
		A)	Command language based	B)	Menu based
		C)	Efficiency based	D)	Direct manipulation based
	xv)	Whi	ch of the following is golden	rule 1	for interface design?
		A)	Place the user in control	B)	Reduce user's memory load
		C)	Consistances	D)	All of the mentioned
	xvi)	Wha	at are the characteristics of ASI	) life	cycle?
		A)	Feature based	B)	Iterative
		C)	Risk driven	D)	All of the mentioned
	xvii)	In A	Agile model SDLC is carried of	out in	the form of
		A)	Documents	B)	Phases
		C)	Sprints	D)	Modules
	xviii)	Agi	lity refers to		
		A)	Allotment	B)	Advancement
		C)	Analysis	D)	Activeness
	xix)	Spik	ce solution is used to design w	hich	part of story card
		A)	Complex	B)	Simple
		C)	First	D)	Last
	xx)		is included in SRS?		
		A)	Staffing	B)	Cost
		C)	Delivery Schedule	D)	Design Constraints
Q2)	the elisted are p	xistind on oroce	ng system to a webbased applica	ntion. y rec	·
	which decided & ge	ch ha ded t enera	s facility to add notes & referonce result.	ence featu	ng Management System (LMS) material. College authority has ares for conducting examination
	Writ	e SR	S in IEEE format for the above	Case	

- **03**) a) SPPU has decided to conduct online entrance exam for M.Sc. Following activities are carried out in this process. Student has to enrolled on website with their personal and educational details. Centers are allotted to students. Students appear for test at their allocated centers. Interview schedule is prepared per selected students. Shortlisted students have to take admission by paying fees & submitting necessary documents. Draw use case & class diagram for the above case. [20] OR Draw state transition diagram for semiautomatic washing machine. i) b) [10] Draw activity diagram for ordering food through zomato. ii) [10] **Q4**) Write a short note on (Any 2): [8] Scrum a) Extreame programing (XP) b) Software Engineering Vs Web Engineering c) Agile manifesto d)
- Q5) Draw a UI for feedback form of 1 day technical workshop on Big data.[4]
  OR

Draw a UI for booking CAB to travel within city. [4]

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Total No.	of Questions	:	5]
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P-3342

SEAT No.:	
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[Total No. of Pages: 4

#### [6027]-14

#### M.C.A. (Management)

#### **IT 14: OPERATING SYSTEM CONCEPTS**

			(2020 Pattern) (S	Seme	ster - 1)
Time	e: 2½	2 Hou	urs]		[Max. Marks : 50
Instr	uctio	ns to	the candidates :		
	1)	All	questions are compulsory.		
	2)	Dra	w neat diagrams wherever necesso	ary.	
<b>Q</b> 1)	Atte	empt	the following multiple choice	questi	ons. $[20 \times \frac{1}{2} = 10]$
	i)	Mu	ltiprogramming of the comput	er syst	tem.
		a)	Increase computing speed	b)	Reduces memory utilization
		c)	Increases CPV utilization	d)	None of the above
	ii)	Sch	eduling of threads are done b	у	
		a)	Operating system	b)	Input
		c)	Output	d)	None of the above
	iii)	The	e segment base contains the _		
		a)	Starting logical address of the	he pro	cess
		b)	Segment length		
		c)	Starting physical address of	the se	gment in memory
		d)	None of the above		
	iv)	Virt	tual memory in memory hiera	rchy c	consists of
		a)	RAM and Hard disk	b)	Cache and Hard disk
		c)	Cache and RAM	d)	All of the above
	v)	Wh	en external fragmentation will	not oc	ecurs?
		a)	First fit is used		
		b)	No matter which algorithm i	s used	, it will always occurs
		c)	Worst fit is used		-
		d)	Best fit is used		

VI)	that is						
	a) Not stored in the physical memory						
	b) Dead lock occurs						
	c)	The buffering occurs					
	d)	None of the above					
vii)		state in which, the CPU spend k and more time in swapping.	s less	s time in some actual productive			
	a)	Paging	b)	Thrashing			
	c)	Swapping	d)	All of the above			
viii)	Log	ical memory is broken into blo	cks o	of the same size called			
	a)	Frames	b)	Pages			
	c)	Stores	d)	None of the above			
ix)	The	components of Real Time Op	eratir	ng System consist of			
	a)	The scheduler	b)	Memory management			
	c)	Symmetric multiprocessing	d)	All of the above			
x)	You	Tube live streaming system is a	n exa	mple of the following			
	a)	Hard RTOS	b)	Soft RTOS			
	c)	Firm RTOS	d)	None of the above			
xi)	In H	lard real time systems there is a	guara	ntee that			
	a)	All critical task are complete is	n time	e			
	b)	Some critical tasks are allowed	d son	ne delay			
	c)	Some critical tasks are given t	olera	nce			
	d)	None of the above					
xii)	Whi syste		aract	eristic of an embedded operating			
	a)	Direct use of interrupts	b)	Real time operation			
	c)	I/O device flexibility	d)	None of the above			

xiii)	The loading mechanism in which a certain part of the program is loaded into the main memory only when it is called by the program, the mechanism is called as					
	a)	Static loading	b)	Dynamic loading		
	c)	Random loading	d)	None of the above		
xiv)		e computer system after complet ram is known as	ion o	f program execution; an executed		
	a)	Program	b)	Interrupt		
	c)	Process	d)	None of the above		
xv)	Whi	ch of the following is not an appl	licatio	on of real-time operating system?		
	a)	Air traffic control system	b)	RADAR System		
	c)	Anti Lock Brake Systems	d)	None of the above		
xvi)		ch of the queue maintains the li n memory and are ready and wa		the processes that are residing in for execution?		
	a)	Device queue	b)	Ready queue		
	c)	Job queue	d)	None of the above		
xvii)		address of the next instruction to ored in	to be	executed for the current process		
	a)	Program state	b)	CPU registers		
	c)	Program counter	d)	None of the above		
xviii	)The	characteristics of a distributed	file s	system includes		
	a)	Haring single centralized data	repos	sitory		
	b)	Service activity is not carried	out a	cross the network		
	c)	Users, servers and storage dev	vices	are dispersed		
	d)	None of the above				
xix)	Whi	ch of the Linux Ubuntu Comm	and u	sed to delete file		
	a)	erase	b)	delete		
	c)	rm	d)	dm		
xx)	The	name of the directory that conta	ains t	he configuration files in Linux.		
	a)	/bin/	b)	/root/		
	c)	/dev/	d)	/etc/		

Q2)	a)	What is memory management?	[4]
	b)	Explain various memory management techniques in brief.	[6]
		OR	
	a)	What is CPU state?	[4]
	b)	Explain the role of CPU state in scheduling the processes.	[6]
Q3)	a)	What is PCB?	[4]
	b)	Explain various fields and information stored in PCB.	[6]
		OR	
	a)	What is time slicing?	[4]
	b)	How slicing duration affects the overall working of the system?	[6]
<b>Q4</b> )	a)	What is Windows OS?	[4]
	b)	Explain the overview of control panel in Windows OS.	[6]
		OR	
	a)	What is mobile OS?	[4]
	b)	Explain advantages of mobile operating system with applications.	[6]
<b>Q</b> 5)	a)	What is RTOS?	[4]
	b)	Explain the real life applications of RTOS.	[6]
		OR	
	a)	Explain loops in Linux shell scripting with examples.	[4]
	b)	Write a shell script to print the content of the following file.	[6]
		Filename: 'my file. txt'	
		this is my text file.	
		Ubuntu is Linux Operating System.	
		VI is the editor in Linux	
		I know Linux Operating System.	

Total No. of Questions : 5]	SEAT No.:
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application

c)

### M.C.A. (Management)

## IT15: NETWORK TECHNOLOGY (2020 Pattern) (Semester - I)

*Time* : 2½ *Hours*] [Max. Marks: 50 Instructions to the candidates: *1*) All questions are compulsory. *2*) All questions carry equal marks. 3) Draw neat diagrams wherever necessary. **Q1**) Multiple Choice Questions: [10] are used for short-range communications such as those i) between a PC and a peripheral device. Radio waves b) Microwaves a) Infrared waves d) Not in the list A \_\_\_\_\_\_ topology is a combination of several different topologies ii) Hybrid a) Tree b) **Tertiary** c) Duplex d) Microwaves are \_\_\_\_\_\_. iii) omnidirectional b) unidirectional a) d) Not in the list bidirectional c) An IP packet is called a \_\_\_\_\_. user datagram segment a) b) none of the mentioned datagram d) c) E-mail is a service handled by the \_\_\_\_\_ layer. session presentation a) b)

d)

data link

vi)	In a peer-topeer process, layer 4 on machine A communicates with layer on machine B.				
	a)	1	b)	2	
	c)	3	d)	4	
vii)		increases the li	ikelih	nood of detecting burst enors.	
	a)	Simple parity check	b)	Two-dimensional parity check	
	c)	CRC	d)	Check-sum	
viii)	AR	Q stands for			
	a)	Automatic repeat quantization	1		
	b)	Automatic repeat request			
	c)	Automatic retransmission req	uest		
	d)	Acknowledge repeat request			
ix)		ne data unit is 101000, the dended?	livisc	or 1001, what checksum to be	
	a)	111111000	b)	10000	
	c)	011	d)	1111111011	
x)		is default subnet ma	ask f	or Class C address	
	a)	255.0.255.255	b)	255.255.255.0	
	c)	0.255.255.255	d)	None of the Mentioned	
xi)	A R	AIP table entry consists of		·	
	a)	destination network address			
	b)	the hop count to that destinati	ion		
	c)	IP address of the next router			
	d)	All of the mentioned			
xii)		ubnet id is 255.255.255.0 for or reserved for subnetwork?	class	B address, then how many bits	
	a)	2 bits	b)	8 bits	
	c)	6 bits	d)	0 bit	

xiii)	In 1	n link state routing, each router receives information directly from					
	a)	Every router on the network					
	b)	Every router less than two unit	its aw	ay			
	c)	A table stored on the network	k host	SS .			
	d)	Its nearest neighbors only					
xiv)	Elec	etronic mail uses which Applica	ation	layer protocol?			
	a)	SMTP	b)	HTTP			
	c)	FTP	d)	SIP			
xv)	FTP	is built on archite	ecture	<b>2.</b>			
	a)	Client-server	b)	P2P			
	c)	Data centric	d)	Service oriented			
xvi)	Cae	sar cipher is an example of					
	a)	Asymmetric key cryptography	y				
	b)	Symmetric key cryptography					
	c)	Both Asymmetric and Symme	etric l	key cryptography			
	d)	None of the mentioned					
xvii)	RSA	A algorithm is an example of					
	a)	Public key encryption					
	b)	Symmetric key cryptography					
	c)	Both Asymmetric and Symme	etric l	key cryptography			
	d)	None of the mentioned					
xviii)	) Whi	Which of the following is not Passive attacks?					
	a)	Modification of message	b)	Obtaining information			
	c)	Release of message content	d)	Eavesdropping			
xix)	In st	tatement "int count\=send(sock	kid,m	sg,msgLen,flags);", count is			
	a)	bits transmitted	b)	bytes transmitted			
	c)	data transmitted	d)	None of the mentioned			

		a)	accept()	b)	read()
		c)	write()	d)	listen()
Q2)	a)		received Hamming code word correct the bit in error.	is 101	1101010. Using odd parity locate
	b)	is to		link	8-bit message blocks - 11100110 using CRC for error detection. e used.
					[10]
			OR		
	a)	Gen 1110		word	1010001011 using the divisor
	b)		ect and correct the single error 1001011 using even parity.	in th	e received Hamming code word
					[10]
<b>()</b> ()	-)	<b>D</b> 1	lein ID edduser famout fan Clar		Class D. Class C. Class D.
<i>Q3</i> )	a)	-	lain IP address format for Clas		
			ermine the network address for	TOHC	owing IP Addresses:
		i)	83 .41.57. 10		
		ii)	194.38. 14. 13		
		iii)	143 .62. 11. 18		
	b)	Exp	lain IPv6 Packet Format in deta	ail.	
					[10]
			OR		
	a)		the maximum number of host bnet mask of 255.255.255.192		ilable on a class-B address with
	b)		the subnet ID for the IP addre 55.255.255.248.	ss 20	2.127.19.94 with a subnet mask
					[10]

xx) Server announces willingness to accept the connection using \_\_\_\_\_

command

- **Q4**) a) Explain SMTP protocol in detail.
  - b) Explain OSPF routing protocol in detail.

[10]

OR

- a) Explain DHCP scope resolution protocol in detail.
- b) Compare POP3 and IMAP email protocols.

[10]

- **Q5**) a) Explain socket programming in detail.
  - b) What are attacks? Write types of attacks in detail.

[10]

OR

- a) Write the client and server program for implementing the broadcasting in the local network.
- b) Explain OSI model in brief.

[10]

2020

Total No. of Questions : 5]

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SEAT No. :

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## First Year M.C.A (Management) IT 21-PYTHON PROGRAMMING (2020 Pattern) (Semester - II)

			(2020 Tattern) (E	Cilics	ster - 11)
1)	ns to All qu	the ca estion	indidates: is are compulsory. the right indicate full marks	S.	[Max. Marks : 50
<i>Q1</i> ) A)	cho	ose tl	ne correct option (½ mar	ks eac	(h) [10]
	a)	Wh	ich of the following is no	t an in	nmutable data type?
		i)	Set	ii)	String
		iii)	Tuple	iv)	Byte
	b)		ich of the following is ection?	an in	nmutable as well as unordered
		i)	Set	ii)	String
		iii)	Dictionary	iv)	Frozen set
	c)	Wh	at is the output of this ex	pressio	on 2**3**2?
		i)	64	ii)	512
		iii)	12	iv)	Error
	d)		e keyword that is used ction?	to def	ine the block of statements in
		i)	def	ii)	funBlock
		iii)	fune	iv)	defFunction
	e)		ich of the following is dule?	not a	correct way of importing math
		i)	import * from math	ii)	from math import *
		iii)	import math as mt	iv)	from math import pi

f)	The is	e command that is used to	instal	ll a third-party module in Python	
	i)	pip	ii)	import	
	iii)	py	iv)	install	
g)		include the use of functionary, we must use the option		which are present in the random	
	i)	random.h	ii)	import.random	
	iii)	import random	iv)	random.random	
h)		tich of the following state object "obj" is an instance		s can be used to check, whether lass A or not	
	i)	obj.isinstance(A)	ii)	A.isinstance(obj)	
	iii)	isinstance(obj, A)	iv)	isinstance(A, obj)	
i)	The	e members of a class, by d	lefaul	t are	
	i)	Public	ii)	Private	
	iii)	Protected	iv)	Static	
j)		What is the syntax to lookup the maruti attribute in an object sto in the variable car?			
	i)	car → maruti	ii)	car::maruti	
	iii)	car. maruti	iv)	car ['maruti']	
k)	Wh	ich character stand for sta	rts w	ith in regex?	
	i)	&	ii)	\$	
	iii)	٨	iv)	#	
1)		end of the following species	al cha	aracters matches a pattern only at	
	i)	\ B	ii)	\ X	
	iii)	$\setminus Z$	iv)	$\setminus A$	
m)	Wh	nat is the method name to r	etriev	ve the list of all active threads?	
	i)	enumerate()	ii)	threads()	
	iii)	getlist()	iv)	getThreads()	
		<del>-</del>	*	<del>-</del>	

n)	Command to keep thread in sleep mode?					
	i)	Thread.Sleep	ii)	Thread-Sleep		
	iii)	ThreadSleep	iv)	thread-sleep		
o)	—with	method is used to nin the file.	o kno	w the current file cursor position		
	i)	tell()	ii)	seek()		
	iii)	offset()	iv)	Cursor()		
p)		represents column i	n No	SQL.		
	i)	Field	ii)	Document		
	iii)	Database	iv)	Collection		
q)		e most important object de sy type called?	fined	l in NumPy is an N-dimensional		
	i)	narray	ii)	Ndarray		
	iii)	ndarray	iv)	NdArray ()		
r)	The	object that is returned afte	r read	ling CSV file in pandas is		
	i)	Character vector	ii)	Panel		
	iii)	DataFrame	iv)	None		
s)	Wh	ich of the following is use	d for	line graph?		
	i)	plt.line()	ii)	plt.bar		
	iii)	plt.plot	iv)	plt.scatter		
t)		ich of the following is the das?	stanc	lard data missing marker used in		
	i)	Null	ii)	None		
	iii)	Nan	iv)	All		

<b>Q</b> 2)	a)	Write a program to check if the input year is leap year or not. Validate input.	the [ <b>3</b> ]
	b)	Write a program to find the factorial of a number using recursion.	[3]
	c)	What is inheritance? Explain the concept of multiple inhertance with the help of suitable example.	the [ <b>4</b> ]
		OR	
	a)	What is tuple? What is the difference between list and tuple? Explain we example.	ith [ <b>3</b> ]
	b)	Write a program to print the sum of natural numbers using recursion.	[3]
	c)	What is inheritance? Explain the concept of multilevel inheritance with the help of suitable example.	the [ <b>4</b> ]
<b>Q</b> 3)	a)	Write a program to reverse each word of "data.txt" file.	[2]
	b)	Write a python program using MongoDB database to create a "Book collection having fields: title, Author (a list), Publisher, PubAddress, dict with keys like area, city, country), Price, ISBN. Accept input frouser to insert documents.	(a
	c)	Write a mongoDB program to update the "Books" collection given Q.No. 3-b.	in [ <b>2</b> ]
	d)	Write a program to accept decimal number and print its octal a hexadecimal equivalent.	nd [ <b>3</b> ]
		OR	
	a)	Write a program to read the contents of file and display occurrance given character.	of [ <b>2</b> ]
	b)	Write a python program using mongoDB database to create a "student collection having fields: Student-ID, Name, Course, Mobile, Address dict with keys like area, city, country, pin) Accept input from user insert documents.	. (a
	c)	Write a MongoDB program to delete selected documents given Q.No.3b.	in [ <b>2</b> ]
	d)	What is dictionary in Python? Explain with examples.	[3]

<b>Q4</b> ) a) b)	Write a program to validate email address using regular expression. Also explain the meaning of each and energy special character of the regular expression used by you in this program.  [4] Write user defined exception program in python which will except age as an input from the user and check whether the user is eligible for voting or not. If age<18 it should raise the exception as 'Not eligible for voting'.[4] Write a Note on: Modules and packages in Python.  [2] OR					
a)	the meaning	ram to validate UF	RL using regular exp	oression. Also explain the regular expression [4]		
b)	Write multitl	nread program, wh thread prints cube	-	ts square of a number display the total time  [4]		
c)	Explain anor	nymous function w	ith example.	[2]		
<b>Q5</b> ) a)	Create a 5×5 from it.	2D numPy array a	and retrieve bottom 1	right corner 2×2 array [4]		
b)		Frame df in Panda	s as below:	[4]		
	City	MaxTemp	MinTemp	RainFall		
	Delhi	40	32	24.1		
	Bengaluru	31	25	36.2		
	Chennai	35	27	40.8		
	Mumbai	29	21	35.2		
	Kolkata	39	23	41.8		
	Write comma	ands:				
	i) to comp	oute sum of every	column of the dateF	Frame.		
	ii) to comp	oute mean of colum	nn rainFall.			
	iii) to comp	oute Median of the	MaxTemp column			
	iv) to displ	ay all column nam	es.			
c)	Explain cons	structors in Python	•	[2]		
		O	R			
a)	Create a $4\times3$	numPy array and	find it's column-wis	se mean. [2]		
b)	Create a seri	es from a numPy	array and find frequ	ency count of unique		
	items of a se	ries.		[2]		
c)	Create a pan	das dataFrame usi	ng CSV file and per	form a following:		
	i) Display	first 10 rows.				
	ii) Display	list of all columns		[4]		
d)	Explain oper	ator overloading in	n Python.	[2]		

• • •

Total No. of Questions : 5]

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SEAT No. :

[Total No. of Pages : 5]

#### [6027]-22

# F.Y.M.C.A. (Management Faculty) IT-22: SOFTWARE PROJECT MANAGEMENT (2020 Pattern) (Semester - II)

Time: 2½ Hours] [Max. Marks: 50

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Draw neat labeled diagrams wherever necessary.
- 3) Calculator is allowed.
- **Q1**) Multiple Choice Questions.

 $[20 \times \frac{1}{2} = 10]$ 

- a) COCOMO stands for.
  - i) Composition Cost Model
- ii) Common Control Model
- iii) Constructive Cost Model
- iv) Consumed Cost Model
- b) Delphi method is used for
  - i) Judgemental forecast
- ii) Time series forecast
- iii) Associative model
- iv) All are the correct
- c) Abbreviation of the term SRS
  - i) Software Resource System
  - ii) Software Requirement Synopsis
  - iii) Software Requirement Syllabus
  - iv) Software Requirement Specification
- d) Which is a software configuration management concept that helps us to control change without seriously impeding justifiable change?
  - i) Baselines
  - ii) Source code
  - iii) Data model
  - iv) None of the mentioned

e)		<u> </u>	sed to	measure the size of a user story
		an Agile project?	::)	Eurotion points
	i) :::	• 1	ii)	1
	111)	Velocity points	1V)	Work breakdown points
f)		ich of the following is not a Stvity?	Softw	are Configuration Management
	i)	•	on	
		Risk management		
		Release management		
		Branch management		
g)	The	project life cycle consists of _		
6/	i)			
	ii)		1	3
	,	Formulation and planning vari	ious a	activities
		All are Correct		
h)	Foll	owing is (are) the components(	(s) of	risk management
ĺ	i)	Risk Assessment		Risk Control
	iii)	Risk Ranking	iv)	All are Correct
i)			ent so	oftware program developed and
	sold	•	ii)	Microsoft
		Sun Microsystems Google	iv)	
	ш)	Google	10)	Amazon
j)		is not an agile method		
	i)	Waterfall	ii)	Crystal
	iii)	Scrum	iv)	Extreme Programming
k)			pty g	git repository in the specified
	dire	ctory?		
	i)	git init	ii)	git log
	iii)	git reset	iv)	none of the above
1)	Hov	v much time does each iteration	in ag	gile methodology take?
	i)	1-2 weeks	ii)	2-3 weeks
	iii)	1-4 weeks	iv)	1-2 months

m)	project even with the provided constraints?								
	proj i)	MS Word	stran ii)	MS Excel					
	iii)			MS PowerPoint					
	Ш)	MS Project	10)	MIS FOWEIPOIII					
n)	CM	M stands for							
	i)	Capability Movement Model							
	ii)	Construction Maturity Model							
		Capability Maturity Model							
	iv)	Constructive Maturity Model							
o)	The	working culture of an agile tea	m is						
ŕ	i)	Collective	ii)	Collaborative					
	iii)	Connective	iv)	Contemplative					
p)	Git	is a							
P)	i)	Localized version control sys	tem						
	,	Distributed version control sy							
		Centralized version control sy							
	iv)	None of the above	Stelli						
	11)	Trone of the deore							
q)		tisk management process what occur in the project?	make	es a note of all possible risks that					
	•	Identification	ii)	Categorize					
		Manage	iv)	Monitor					
	ш)	Manage	11)	Wolliton					
r)		ction Point Analysis(FPA) cou							
	i)	Bary Bohem	ii)	Alan Albrecht					
	iii)	Pressman	iv)	None of the above					
s)	Whi	ich of the following is not the le	evel o	f CMM?					
	i)	Defined	ii)	Analysis					
	iii)	Managed	iv)	Optimizing					
t)		ect the option that suits the elopment:	ie M	anifesto for Agile Software					
	i)	Working software	ii)	Individuals and Interactions					
	iii)	Customer collaboration	iv)	All of the above					

<i>Q2</i> )	a)				_			•			project you x Mitigation	
	b)	Expl	lain	use of	f MS I	Project	t to tra OF	_	e project	progre	ess.	[4]
	a)	Cons	side	r a nro	niect w	vith the			ınctional	units		[6]
	u)	Com	i)	-	•	of Use		•	metionar	=	15	[0]
			ii)			of Use	_			=	21	
			iii)			of Use	-			=	10	
			iv)			of Use	-			=	15	
			v)					iterface	es	=	19	
		In ac	dditi						gnificant			
						ication	_	·				
						s very (	, ,	1 (03)				
			Des	esigne	d Code	e may	be Mo	deratel	y Reusat	ole (04)	)	
			Con	mplex	k Proce	essing	(04)					
	Other Complexity factors are treated as Average.											
		Compute the functional point for the project										
	b)	Expl	lain	the be	enefits	of agi	le proj	ect mar	nagement	in brie	ef.	[4]
Q3)	a)	A new project with estimated 325 KLOC system has to be For the development of the project following things also required								-		
		i)			-				vironmer	•	-	
		ii)	Pro	oduct (	Comp	lexity	is Hig	h (1.15)	)			
		iii)	Vir	rtual m	nachin	e expe	rience	is high	(1.07)			
		iv)	Con	mplex	kity of	the pr	oduct	is Extra	a High (0	.90)		
		v)	Use	e of so	oftwar	e tools	s is ve	ry high	(0.83)			
		vi)	Rei	maini	ng all o	drivers	s are tr	eated as	s Nomina	1.		
	Calc	culate	;									
		1)	Eff	fort								
		2)	Dev	evelopi	ment ti	ime						
		3)	Ave	erage	staff s	size						
		4)	Pro	oducti	vity of	f the p	roduc	t				
	b)	Expl	lain <i>i</i>	Agile	Manif	esto in	detail	•				[4]
							OF	2				
[602	<b>27</b> ]-2	22					4					

- a) "Splendid Holidays", one of the distinguished service providers of International and Domestic Tour & Travel. Due to their reliable and flexible services, they have earned a large number of customers across the nation. They want to upgrade their ERP softwere. As a product owner you have to identify all possible epic, Features and User Stories for the same.

  [6]
- b) Differentiate: Agile project management v/s Traditional project management. [4]
- **Q4**) a) Explain the roles of scrum master, product owner and development team. [6]
  - b) Write a short note on GitHub. [4]

OR

- a) Demonstrate value-driven development with suitable example. [6]
- b) "Team management drives productivity by getting employees to work better". Justify. [4]
- Q5) a) Explain the process to plan and execute iteration in agile with suitable example.[6]
  - b) Highlight upon Project Management Process. [4]

OR

- a) Explain the process of Retrospective, Making Team Decisions and Closing out Retrospective.[6]
- b) "CMM strives to assist organizations in improving the quality of their software development through implementation of processes". Comment.

  [4]



Total No. of Questions : 5]	SEAT No.:	

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#### [6027]-23

### F.Y. M.C.A. (Management)

### IT-23: ADVANCED INTERNET TECHNOLOGIES (2020 Pattern) (Semester - II)

			(2020 Pattern) (S	Seme	ster - II)
Tim	$e:2^{1/2}$	2 Hoi	urs]		[Max. Marks : 50
Inst	Time: 2½ Hours] Instructions to the candidates:				
	1)	All	questions are compulsory.		
	2)	Dra	w neat and labeled diagrams v	vherev	er necessary.
<b>Q</b> 1)	) Cho	oose	the correct option (½ Mark ea	ach)	[10]
	i)	Eac	ch table header is defined by a	a	tag.
		a)	<cell> </cell>	b)	
		c)		d)	
	ii)	НТ	ML headings are defined with	n the _	tags.
		a)	<head1> to <head6></head6></head1>	b)	<p1>to<p6></p6></p1>
		c)	<h1>to<h6></h6></h1>	d)	<h1>to<h3></h3></h1>
	iii)	The	e CSS property used to contro	ol the e	element's font-size is -
		a)	text-style	b)	text-size
		c)	font-size	d)	None of the above
	iv)	The	e CSS property used to make	the tex	kt bold is -
		a)	font-weight: bold	b)	weight: bold
		c)	font: bold	d)	style: bold
	v)	Wh	nich of the following extension	ı is use	ed to save the Node.js files?
		a)	.js	b)	.node
		c)	.java	d)	.txt
	vi)	Che	oose the module which is used	d to se	rver static resources in Node.js?
		a)	http	b)	node-static

d)

static

node-resource

c)

vii)	What does the fs module stand for?					
	a)	File Store	b)	File Service		
	c)	File System	d)	None of the above		
Viii)		ch NodeJS object specifies the code?	name	e of the directory which contains		
	a)	_dirname	b)	Buffer		
	c)	_filename	d)	None of the above		
ix)		ch of the following is the cressions?	orrec	et syntax for writing Angular		
	a)	(expression)	b)	{{expression}		
	c)	{{{expression}}}	d)	[expression]		
x)	How	to start Node REPL on comm	and 1	line?		
	a)	\$ node start	b)	\$ node		
	c)	\$ node repl	d)	\$ node console		
xi)	Wha	at is the use of Angular Control	lers in	n the application?		
	a)	Angular controllers are used f	or co	ntrolling the data.		
	b)	Angular controllers are used f	or dis	splaying the data.		
	c)	Both of the above are correct				
	d)	None of the above is correct.				
xii)	Whi	ch command will show all the r	nodu	les that are installed globally?		
	a)	\$ npm ls-g	b)	\$ npm ls		
	c)	\$ node ls-g	d)	\$ node ls		
xiii)	Whi	ch statement is commonly used	d for	printing the PHP output?		
	a)	write	b)	php.write		
	c)	log	d)	echo		
xiv)	Whi	ch is not a valid variable name	in PF	IP?		
	a)	\$age	b)	\$_age		
	c)	\$PersonAge	d)	\$1age		

<ul> <li>xv) What is the difference between Indexed array and Associated PHP?</li> <li>a) Index array has numeric index while associative array keys</li> <li>b) Index array has numeric index while associative array keys and numeric index both</li> </ul>			l array and Associative array in			
				x wh	ile associative array has named	
			ile associative array has named			
	c) Index array is one-dimensional array with nume associative array is two-dimensional array with nume			•		
d) Index array has numeric index while associ more arrays			•	ile associative array has one or		
	xvi)	vi) Which PHP function is used to create an array?				
		a)	array()	b)	arr()	
		c)	new_array()	d)	_array()	
	xvii) Which PHP global variable is used to collect form data after submitting an HTML form with method="post"?					
		a)	\$_GET	b)	\$_REQUEST	
		c)	\$_POST	d)	\$_ENV	
xviii) What does PDO stand for?						
		a)	PHP Database Orientation	b)	PHP Data Orientation	
		c)	PHP Data Object	d)	PHP Database Object	
	xix)	xix) Which variable is used to collect form data sent with both the GET POST methods?				
		a)	\$_BOTH	b)	\$REQUEST	
		c)	\$_REQUEST	d)	\$BOTH	
	xx)	xx) Which of the following function returns the number of character string variable?				
		a)	count(\$variable)	b)	len(\$variable)	
		c)	strcount(\$variable)	d)	strlen(\$variable)	

<b>Q</b> 2)	a)	Explain types of CSS? Elabourate using external CSS example. [5]		
	b) Write a program using <svg> tag to draw line, rectangle shapes.</svg>			
		OR		
	c)	Describe <video> tag with all its properties of with example. [5]</video>		
	d)	Write CSS for paragraph tag: border 1. color-blue, font size-20, font name- arial, padding 50px. [5]		
Q3)	a)	What is Node.js? Explain its working and features. [5]		
	b)	Write a program in NodeJS using event handling to perform all basic arithmetic operations. [5]		
		OR		
	c)	What are the different types of modules in NodeJS? [5]		
	d)	Write a program in NodeJS to perform file CRUD operations by using url module. [5]		
<b>Q4</b> )	a)	What are the different services in Angular? [5]		
	b)	Create an angular program which will demonstrate the usage of ngfor directive. [5]		
		OR		
	c)	Explain Angular project directory structure in detail. [5]		
	d)	What is data binding in Angular? Explain with example. [5]		
<b>Q</b> 5)	a)	What is an associative array in PHP? Explain with example. [5]		
	b)	Write a PHP script to design a form for exam registration. Insert 5 records in database and display all the inserted records on new page. (Assume suitable table structure) [5]		
		OR		
	c)	Explain static, local and global variables in PHP with suitable example.[5]		
	d)	Explain all array sorting methods in PHP with suitable example. [5]		

Total No. of Questions: 5]	SEAT No.:
P-3346	[Total No. of Pages : 5

## [6027]-24

## M.C.A. - I (Management)

	IT - 24 : ADVANCED DBMS							
	(2020 Pattern) (Semester - II)							
Time	e: 2½	Hou	rs]		[Max. Marks : 50			
Instr			the candidates:					
	1)		questions are compulsory.	1 1				
	2)	Figi	ures to the right indicate ful	l marks.				
<b>Q</b> 1)			e correct option or fill mark)	in the blan	takes of the following questions $[20 \times \frac{1}{2} = 10]$			
	i)	If in	redundant file common fi	elds are not	matching then it result in			
		a)	Inconsistency	b)	Duplication			
		c)	Data Isolation	d)	Data integrity problem			
	ii)		lity to change the internation at the achieve		without affecting the conceptual pendence.			
		a)	Logical	b)	Physical			
		c)	Analytical	d)	Conceptual			
	iii)	Wh	at is the aim of NoSQL _	·				
		a)	Not suitable for storing	structural o	lata			
		b)	Allow storing non-struc	tural data				
		c)	New data format to stor	e large dat	aset			
		d)	An alternative to SQL d	latabox to s	store textual data			

iv) Normalization is a process of restructuring a relation to								
	a)	Minimize duplication of data in database						
	b)	Maximize duplication of data in database						
	c)	Make it of uniform size						
	d)	Allow addition of data						
v)	When a relation is in 2NF and there is it is in 3NF							
	a)	Transition Dependency						
	b)	No Transition Dependency						
	c)	Relational Dependency						
	d)	No Relational Dependency						
vi)	A sc	chedule is is it is con	flict 6	equivalent to a serial schedule				
	a)	Conflict serraziable	b)	Conflicting				
	c)	Non serraziable	d)	None of the mentioned				
vii)	Whi	ch of the following are simple	st No	SQL databases				
	a)	Key value	b)	Wide column				
	c)	Document	d)	All of the mention				
viii)	The	Transaction can be read as we lock.	ell as	the writes the data item with a				
	a)	Shared	b)	Exclusive				
	c)	Read	d)	Write				
ix)	NoS data	QL database are is used mainly.	y for	handling large volume of				
	a)	Unstructured	b)	Structured				
	c)	Semi Structured	d)	All of the above				

x)	Which of the following is not NoSQL database?						
	a)	Cassandra	b)	Mongi DB			
	c)	SQL server	d)	None of the above			
xi)	The	Architecture that is easy to load	d bal	ance is			
	a)	Shared disk Architecture					
	b)	Shared Nothing Architecture					
	c)	Shared Memory Architecture					
	d)	None of the above					
xii)	The	core principle of NoSQL is					
	a)	High availability					
	b)	Low availability					
	c)	Both high and Low availability	7				
	d)	None of above					
xiii)	The	method of synchronizing conc	urrer	nt task is			
	a)	Synchronization	b)	Locking			
	c)	Speed up	d)	None			
xiv)	2 ph	ase Locking which includes gr	rowir	ng phase and			
	a)	Shrinking phase	b)	Release phase			
	c)	Commit phase	d)	Aquire phase			
xv)	A so	ll query with location transpare	ency	needs of specify			
	a)	Fragment	b)	Location			
	c)	Loctal formats	d)	All of the above			
xvi)	Roll	back of transaction is normall	y use	ed to			
	a)	recover from Transaction failu	ire				
	b)	update the transaction					
	c)	retrieve old records					
	d)	repeat a transaction					

xvii)	xvii) In log based recovery, the log in sequence of						
	a)	filter	b)	records			
	c)	block	d)	numbers			
xviii	)Whi	ich of the following in not a rec	over	y Technique			
	a)	Deferred updates	b)	Immediate updates			
	c)	Two phase commit	d)	Recovery Management			
xix)	In cr	ryptograph, what is cipher					
	a)	Algorithm for performing enc	ryptio	on & decryption			
	b)	Encrypted manage					
	c)	Both (a) and (b)					
	d)	Decrypted Manage					
xx)	A Sc	chedule in which each transaction	n in I	Execution automatically is called			
	a	·					
	a)	Non-serial schedule	b)	Serial schedule			
	c)	Parallel schedule	d)	Non parallel schedule			

## Q2) Draw ERD and Design normalized database design.

The company database keeps track of employee, department and project. We store employee name, SSN, address, salary gender, date of birth, age. An Employee assigned to one department, but may work on several projects which are not necessary controlled by the same department. A particular employee manages the department. Each department has unique name, unique number and several locations. The department controls no. of projects each of which has a unique name and number. We want to keep track of the dependents of each employee for insurance purpose. We keep each dependent first name, sex, birth date and relationship of employee.

OR

Define transaction with examples. Explain different states of transactions in detail with diagram. [10]

<b>Q</b> 3)	a)	What are the problems of traditional file system? How it is overcome using DBMS.	by [ <b>5</b> ]
	b)	Explain multimedia Database architecture.	[5]
		OR	
	a)	What is Data Independence? Explain it's type with proper diagram.	[5]
	b)	What is spatial and temporal database in DBMS.	[5]
<b>Q4</b> )	a)	Explain the term shadow paying.	[5]
	b)	Discuss the importance of encryption and public key Infrastructure detail.	in [ <b>5</b> ]
		OR	
	a)	What is Log based recovery? Discuss the deferred and immediate databated modifications.	ase [ <b>5</b> ]
	b)	Describe the theory of discretionary occur control based on granting a revoking privileges.	ind [ <b>5</b> ]
<b>Q</b> 5)	Expl	ain Inter-operational and Intra - operational parallelim with suitable examp	ole. [0]
		OR	
		e two phase commit protocol. Discuss the implications of a failure of dinator of some Participants.	the [0]

x x x

Total No	o. of Qu	uestions: 5]		SEAT No. :
P334'	7	[4027]	25	[Total No. of Pages : 7
		[6027]		
		F.Y.M.C.A. (Ma	_	
		MT - 21 : OPTIMIZATI		
Time . 2	1/. <b>II</b> ou	(2020 Pattern) (S	semes	
Time: 2 Instruct		the candidates:		[Max. Marks: 50
1)		uestions are compulsory.		
		f statastical table and non progre		e calculator is allowed.
3)	Figur	es to the right indicate full mark	zs.	
<i>Q1</i> ) At	ttempt	the following MCQs (0.5 mar	rks eac	h). [10]
a)	•			are appeared in linear problem
ŕ		sist of		
	i)	Slack & real variables	ii)	Slack & artificial variables
	iii)	Departing basic variables	iv)	Departing non basic variables
b)	•	ective of sequencing proble	em is t	o find possiblewhich
	i)	Sequence	ii)	Ratio
	iii)	Solution	iv)	Order
			,	
c)	Floa	ats for critical activities will b	e alway	ys
	i)	Zero	ii)	One
	iii)	Smallest	iv)	Largest
d)	Тур	e of decision making environ	ment is	<b>.</b>
	i)	Risk	ii)	Certainty
	iii)	Uncertainty	iv)	All of these
e)	A g	ame is said to be fair if		

- i) both upper and lower values of the game are same & zero
- ii) Upper & lower values of game are not equal
- iii) Upper value is more than lower value of game
- iv) None of these
- f) The determine (s) the equilibrium of Markov process\_\_\_\_\_.
  - i) Original state probabilities
- ii) State vector
- iii) Transition matrix
- iv) Fundamental matrix

g) LPP involving more than two variables can be solved by			can be solved by					
	i)	Simplex method	ii)	Graphical method				
	iii)	Matrix minima method	iv)	Hungerian method				
h)	Time during which machine remains waiting or vacant in sequencing problem is called time.							
	i)	Processing	ii)	Waiting				
	iii)	Idle	iv)	Free				
i)	Full	form of CPM is						
	i)	Critical path method	ii)	Control path method				
	iii)	Critical plan management	iv)	Control path management				
j)		ich of the following criterion i	s not	used for decision making under				
	i)	Maximin	ii)	Minimax				
	iii)	Maximax	iv)	Minimize expected loss				
k)	A m	nixed strategy game can be solv	ed by	y				
	i)	algebraic method	ii)	graphical method				
	iii)	matrix method	iv)	all of these				
1)	Assigning random numbers in Monte carlo simulation it is important to							
	i)	Develop cumulative probabili	ty dis	tribution				
	ii)	Use random numbers from ra	ndon	n number table				
	iii)	Use only single set of random	num	nbers				
	iv)	Use excel spreadsheets						
m)	In si	implex method feasible basic s	olutic	on must satisfied.				
	i)	Non negativity constraint	ii)	Negativity constraint				
	iii)	Basic constraint	iv)	Common constraint				
n)		al time required to complete all	the j	obs in a job sequencing problem				
	i)	elapsed time	ii)	idle time				
	iii)	processing time	iv)	processing order				

	o)	Shortest possible time in which an activity can be achieved under idea circumstances is known as			
		i)	Pessimistic time estimate	ii)	Optimistic time estimate
		iii)	Expected time estimate	iv)	Most likely time estimate
	p)		difference between expected p ed profit with perfect informat		under conditions of risk and excalled
		i)	EvPI	ii)	EMI
		iii)	EV	iv)	None of these
	q)	Gam	ne theory models are classified	by th	e
		i)	no. of players	ii)	sum of payoff
		iii)	no. of strategies	iv)	all of these
	r)		condition that system can be in	only	one state at any point in time is
		i)	Transient state	ii)	Absorbent condition
		iii)	Mutually exclusive condition	,	Collectively exhaustive condition
s) Objective function of linear programming problem is				g problem is	
		i)	Constraint	ii)	Function to be optimized
		iii)	Relation between variables	iv)	None of these
	t)	Full i) ii) iii) iv)	form of PERT is Program evaluation & Rate tec Program evaluation & Robot to Project evaluation & robot tec Program evaluation & review	techn hnole	ique ogy
<i>Q</i> 2)	a)	Solv	e following LPP		[6]
~ /	,		imize $z = 50 x_1 + 100 x_2$		
			ect to constraints		
			$x_2 \le 150$		
		_	$+3 x_2 \le 360$		
			$_{2} \geq 0$		
	b)	Find	the saddle point and determine	the o	ptimal strategies for the game[4]
			$B_1 B_2 B_3 B$		
		A	$A_1 \begin{bmatrix} 4 & 0 & 2 \end{bmatrix}$		
		ΑД	$ \begin{array}{cccc} A_1 & 4 & 0 & 2 \\ A_2 & 6 & -1 & 4 \\ A_3 & 8 & -5 & -3 \end{array} $		
		A .	2 0 5 2		
		P	$\mathbf{A}_{3} \begin{bmatrix} 0 & -3 & -5 \end{bmatrix}$		

a) Solve following LPP. Maximize  $z = 7 x_1 + 6 x_2$ 

Subject to constraints

$$x_1 + x_2 \le 4$$

$$2x_1 + x_2 \le 6$$

$$x_1, x_2 \ge 0$$

b) Solve the following game

[4]

[6]

	Pla	yer B
Player A	B1	B2
A1	3	5
A2	4	1

Q3) a) Small project consist 7 activities whose time estimates are as follows[6]

Activity	Estima	veeks)	
(i-j)	Optimistic	Most likely	Pessimistic
(1-2)	1	1	7
(1-3)	1	4	7
(1-4)	2	2	8
(2-5)	1	1	1
(3-5)	2	5	14
(4-6)	2	5	8
(5-6)	3	6	15

Determine:

- i) Draw network diagram & identify critical path.
- ii) Identify critical activities & duration of project.
- iii) Determine probability of completing project in 13 weeks.
- b) In a toy manufacturing company suppose product acceptance probability are not known but following data known. [6]

Anticipated 1st year profit (Rs. '000')

		Acceptance	
Product	Full	Partial	Minimal
Good	8	70	50
Fair	50	45	40
Poor	-25	-10	0

Determine optimal decision under

- i) Maximax
- ii) Maximin
- iii) Minimax regret criteria

OR

Q3) a) The time & cost estimates of different activities are as given below. [6]

Activity	Time(weeks)		Cost	(Rs.)
(i-j)	Normal	CRash	Normal	Crash
(1-2)	3	2	300	400
(2-3)	3	3	30	30
(2-4)	7	5	420	580
(2-5)	9	7	720	810
(3-5)	5	4	250	300
(4-5)	0	0	0	0
(5-6)	6	4	320	410
(6-7)	4	3	400	470
(6-8)	13	10	780	900
(7-8)	10	9	1000	1200

Indirect cost is Rs. 50 per weeks.

- i) Draw the net work & identify critical path.
- ii) Crash relevant activities systematically & find optimal project duration & cost.
- b) A major consumer goods manufacturer wishes to decide new product bring out in the market which of the profit table is as follows (Profit per in units of Rs. 10000). [6]

Strategies	States					
	S <sub>1</sub> (0.4)	S <sub>2</sub> (0.5)	S <sub>3</sub> (0.1)			
A1	140	100	80			
A2	160	130	120			
A3	200	160	140			

Determine:-

- i) Expected monetary value (EMV).
- ii) Expected monetary value with-perfect information (EMVPI).
- iii) Value of perfect information.

**Q4)** a) Seven jobs are to be processed through 2 machines A & B processing time (in hrs) are as follows. [6]

Jobs	1	2	3	4	5	6	7
Machine-A	10	9	7	15	18	20	14
Machine-B	12	8	7	12	10	6	13

Determine:

- i) Sequence of jobs.
- ii) Idle time for machine A & B.

b) A market survey is made on 3 brands of breakfast foods *x*, *y*, *z*. Every time customer purchases new package following estimates for shift (in percent) are obtained. [4]

		Next			
Present	X	Y	Z		
X	70	20	10		
Y	30	50	20		
Z	30	30	40		

It is estimated that 30% people buy brand x, 20% buy brand y & 50% buy brand z. What will be the distribution of the customers for first and second period.

OR

a) 5 Jobs are to be processed through 3 machines processing time (in hrs) are as follows. **[6]** 

Determine:

- i) Sequence of jobs.
- ii) Elapsed time for machine A, B & C.

, I			•		
Jobs	1	2	3	4	5
Machine-A	10	11	8	7	6
Machine-B	6	4	5	3	2
Machine-C	9	5	4	6	8

b) Market share of brands A, B & C are 50%, 30% & 20% customers shift their brands in matrix as below. [4]

From	То				
	A	В	C		
A	50%	30%	20%		
В	20%	70%	10%		
С	20%	20%	60%		

Find:

- i) Transition matrix for brands.
- ii) Find share at the end of period 1 & 2.

### **Q5**) a) Distribution of demand for books has been found following information.

[4]

Demand	15	16	17	18	19	20	21	22
No. of Copies	0.05	0.08	0.20	0.45	0.10	0.07	0.03	0.02

Generate demand for 20 times period using following random numbers, also calculate average no. of copies demand.

14, 2, 93, 99, 18, 71, 37, 30, 12, 10, 88, 13, 00, 57, 69, 32, 18, 8, 92, 73

b) Explain the terms.

**[4]** 

- i) Basic solution.
- ii) Dummy activity.

OR

#### a) A confectioner sells items past data of demand per week is given below.

**[4]** 

Demand in (kg)	0	5	10	15	20	25
Probability	0.04	0.22	0.16	0.42	0.10	0.06

Generate demand for next 10 weeks & average demand per week using random numbers-

78, 99, 43, 62, 44, 2, 67, 32, 54, 75

b) Explain the terms:



- i) Degenerate solution.
- ii) Float.



Total No. of Questions: 5	[6027]-31	SEAT No. : [Total No. of Pages : 4			
Second Year M.C.A. (Management) IT-31: MOBILE APPLICATION DEVELOPMENT					
(	(2020 Pattern) (Semester - 1	III)			
Time: 2½ Hours] Instructions to the candid	ates:	[Max. Marks: 50			
<ol> <li>All questions are</li> <li>Figures to the ri</li> </ol>	e compulsory. ight indicates full marks.				

Q1) Multiple choice Questions. For each of the multiple type questions, choose the correct answer. [10] Which section provides a key component called Dalvilc virtual machine. a) i) Libraties Android Runtime ii) **Application Framework** iv) Application Android is based on which kernel? b) Linux Windows i) ii) iii) iv) Redhat Mac Choose the correct option regarding activity in android c) An activity is a window that contains the user interface of your i) application ii) An Application can have zero or more activities An application can have only one activity iii) Option i & ii are correct Which of the following is a dialog class in android d) i) Alertdialog ii) **Datepicker Dialog** Progress Dialog iv) All the above What is manifest xml in android e) i) It has information about layout in an application ii) It has all information about an application iii) It has information about activities in an application It has information about Java classes in an application What does ES6 stands for ? f)

i)

iii)

ECMAScript 6

ECMA JavaScript 6

ECMA 6

iv) E Javascript 6

ii)

g)	Wh	hich of the following is built in database of android			
	i)	SQLite	ii)	MySQL	
	iii)	Oracle	iv)	Mango Db	
h)		ich of the following class in od of time and disappean at		oid displays information for a short ometime	
	i)	Toast class	ii)	Log class	
	iii)	Maketest class	iv)	Main class	
i)	Wh	ich method is called when S	SQLi	te database needs to be upgraded	
	i)	on update ()	ii)	onupgrade ()	
	iii)	onupgrade Data ()	iv)	UpdateAll ()	
j)	of the	means it will occupy the one device	comp	lete space available on the display	
	i)	wrap-content	ii)	match-content	
	iii)	match-parent	iv)	wrap-parent	
k)	Wha	at method you should overri	de to	use Android menu system?	
	i)	On create option Menu ()	ii)	On create Menu ()	
	iii)	On create context Menu ()	iv)	On Menu created ()	
1)	Wha	at is Dart?			
	i)	Both ii and iii			
	ii)	Dart is a object-oriented pro	ogran	nming Language	
	iii) iv)	Dart is used to create a from None of the above	ntend	user interfaces	
m)	Wh	ich of the following comma	nd is	used to create a react app?	
	i)	Install -g create-react-app			
	ii)	npm install create-react-app	p		
	iii)	npx create-react-app veact	app		
	iv)	None of the above			
n)	The	method that is called to cle	an up	any Resources used by service is	
	i)	Stopself ( )	ii)	Onstop ( )	
	iii)	On Destroy ()	iv)	Stop Service ()	

o)	RPO	C in web services stands for		
	i)	remote procedure calls		
	ii)	representation procedure c	all	
	iii)	reactive produce call		
	iv)	reductant procedure call		
p)	The	e extras can be set and read u	ısing	the?
	i)	Sets Extras ( ) and get Ext	ras (	) methods
	ii)	Puts Extras ( ) and gets Ex	tras (	( ) methods
	iii)	Sets Extras ( ) and gets Ex	tras (	) methods
	iv)	Put Extras ( ) and get Extra	as ()	methods
q)	In v	which directory XML Layou	t File	s are stored.
	i)	/assets	ii)	/Src
	iii)	/res/values	iv)	/res/layout
r)	To	display text which control w	ill be	used.
	i)	EditText	ii)	Textview
	iii)	Label	iv)	View Text
s)	A _desi	-	y whi	ich enables more modular activity
	i)	Fragment	ii)	Intent
	iii)	Filters	iv)	Sub-Activity
t)	AA	PT Stands for		
	i)	Android Activity packagin	g Too	ol .
	ii)	Android Asset Packaging	Tool	
	iii)	Android Action Packaging	Tool	
	iv)	None of the above		

Q2)	) Explain window Architecture with a neat diagram [6]		
		OR	
	Exp	lain Android Architecture with a neat diagram	[6]
Q3)	a)	Write an android application to display Alert Dialog Box on click of buttion	of a <b>[6]</b>
	b)	What is Layout? Explain any one layout with suitable example OR	[6]
	a)	What is Intent? Explain types of intent with a suitable example	[6]
	b)	Demonstrate Array Adapter using List view to display list of fruitsname	me <b>[6]</b>
<b>Q4</b> )	a)	Write an android using SQLite to create a table student (Sid, snar scourse, smark) and update a record of student	ne, [ <b>6</b> ]
	b)	What is Android JSON parsing explain with suitable example	[6]
		OR	
	a)	Write short note on Content value with example	[6]
	b)	Write android code to parse the data from JSON Array and display is a Toast	t in [ <b>6</b> ]
<b>Q</b> 5)	a)	Write steps to build simple Flutter application	[6]
	b)	Write a short note on Android Project Folder structure	[4]
		OR	
	a)	What is React Native? State the advantages of React Native	[6]
	b)	What is view? Explain any two view with suitable example	[4]

B B B

Total No. of Questions: 5]					SEAT No.:
P3.	349		[6027]	-32	[Total No. of Pages: 5
			Second Year M.C.A	. (N	Ianagement)
	]	IT-32	2 : DATA WAREHOUSI		, , , , ,
			(2020 Pattern) (S	Sem	ester - III)
		Hour	_		[Max. Marks: 50
			the candidates: estions are compulsory.		
		_	neat labelled diagrams whereve	r nece	essary.
<i>Q1</i> )	Ans	wer t	he following multiple-choice	e que	stions. $[20\times0.5]$
	i)	Ger	neration of concept hierarchy	y who	o's depends on?
		a)	Static or dynamic data set	b)	Only several relations
		c)	System call mechanism	d)	Basic terminology
	ii)	Wh	ich cache is use in connecte	d and	unconnected transformations?
		a)	Dynamic cache and static	cache	;
		b)	Content Delivery Network	cach	e
		c)	Database cache		
		d)	Import cache & File system	n cac	che
	iii)	Wh	ich is the Function used for l	K-me	eans clustering?
		a)	K-mean	b)	Heatmap
		c)	K-means	d)	K-medians
	iv)		at to use in Hierarchical clusters?	sterii	ng for finding the right number of
		a)	The Elbow method	b)	Decision Trees

d)

Histograms

\_collects all the information and the subjects about an entire

c)

a)

b)

c)

d)

organization.

v)

Dendrograms

Data mart

Virtual warehouse

Data warehouse view

Enterprise warehouse

vi)	Which is not a valid layer in Three-layer data warehouse architecture in conceptual view?						
	a)	Processed data layer	b)	Real-time data layer			
	c)	Derived data layer	d)	Reconciled data			
vii)	Whi	ich is true about star schema	1?				
	a)	Suited for operational data	proc	essing			
	b)	Used in operational system	ıs				
	c)	Used in operational data st	ores				
	d)	Used to develop data ware	house	es & dimensional data marts			
viii)	Din	nensionality refers to					
	a)	Cardinality of key values in	n a sta	ar schema			
	b)	The data that describes the	trans	sactions in the fact table			
	c)	The level of detail of data t	hat is	held in the fact table			
	d)	The level of detail of data to	hat is	held in the dimension table			
ix)	Data	ata transformation includes					
	a) A process to change data from a detailed level to a summary le						
	b)	A process to change data from a summary level to detailed level					
	c)	Joining data from one source into various sources of data					
	d)	Separating data from one source into various sources of data					
x)	A cı	ross tab section with one attr	ibute	is obtaining by using			
	a)	Slice	b)	Dice			
	c)	Pivot	d)	Both slice and dice			
xi)	Wha	at is true about data mining?					
	a)	Data mining is defined as the procedure of extracting information from huge sets of data					
	b)	Data mining also involves data integration, data transf		r processes such as data cleaning, tion			
	c)	Data mining is the procedu	re of	mining knowledge from data			
	d)	All of the mentioned					

	xii)	In a hypercube, each dimension belongs toonly.			
		a)	One cube		
		b)	Multi cube		
		c)	None of the mentioned		
		d)	Both a and b		
	xiii)	Para	ametric Data Reduction invol	ves	
		a)	Regression	b)	Classification
		c)	Clustering	d)	Association
	xiv)		is the application of data n the web.	a min	ing techniques to discover patterns
		a)	Text mining	b)	Multimedia mining
		c)	Web mining	d)	Link mining
	xv)	Goo	gle PR checker is a tool des	signe	d for
		a)	Page Rank	b)	Hits
		c)	Plagiarism	d)	Summarization
	xvi)		KNN, which of the following inuous variables?	ng di	istance measure is NOT valid for
		a)	Manhattan distance	b)	Hamming distance
		c)	Euclidean distance	d)	Minkowski distance
	xvii)	A collection of databases that offer a unified approach for organizing data and classifying data according to subject.			
		a)	Data mart	b)	Enterprise data warehouse
		c)	Operational data store	d)	Data mining
	xviii)	)	is a base document for c	lata e	extraction.
		a)	Logical data map	b)	FP Tree
		c)	Granularity	d)	Association
	xix)	Mic	rosoft SQL server is an exar	nple	of
		a)	HOLAP	b)	MOLAP
		c)	ROLAP	d)	SOLAP
	xx)	Prop	pagate the updates from the	data	sources to the warehouse.
		a)	Data Load	b)	Refresh
		c)	Data Transformation	d)	Data cleaning
[602	27]-3	2	3		

- Define Data warehouse & explain architecture of data warehouse with **Q2**) a) neat diagram. [5] Explain different data warehouse schemas. b) [5] OR Compare OLAP and OLTP. [5] **Q2**) a) Explain kimball life cycle diagram in detail. [5] b) **Q3**) a) Explain different steps involed in cleaning & transformation of data. [5] What is text-mining? Explain applications of text-mining. b) [5] OR Brief OLAP operations with proper example. **Q3**) a) [5]
- **Q4**) a) Apply FP-Growth tree algorithm to construct FP-Tree & find the frequent item sets. Consider following data set with minimum support 30%. [5]

[5]

TID	List of Items
1	Apple, Mango, Cocount, Banana
2	Banana, Berries, Coconut, Mango, Chikoo
3	Berries, Coconut, Dates, Grapes
4	Watermelon, Coconut, Mango
5	Apple, Banana, Chikoo, Dates
6	Apple, Berries
7	Apple, Coconut, Grapes, Banana
8	Mango, Watermelon, Coconut
9	Banana, Mango, Coconut

- b) Consider the data set from *Q4*) a) and calculate support & confidence of following item sets. [5]
  - i) { Apple, Coconut }
  - ii) { Apple, Coconut, Banana }

Explain data mining architecture.

- iii) { Mango, Watermelon }
- iv) { Coconut, Berries }
- v) {Banana, Mango, Coconut }

OR

b)

Q4) a) Consider following data set and find the frequent item sets with minimum support count 2 using Apriori Algorithm. [5]

TID	Items		
T1	Hot Dogs, Buns, Ketchup		
T2	Hot Dogs, Buns		
T3	Hot Dogs, Coke, Chips		
T4	Chips, Coke		
T5	Chips, Ketchup		
T6	Hot Dogs, Coke, Chips		

- b) Consider same data set in **Q4**) a) & generate association rules [minimum 3] [5]
- Q5) a) Write K-mean clustering algorithm and apply on the following data set to group it into two clusters.[5]

D = (0.5, 0.7, 0.9, 0.6, 0.4, 0.3, 0.10, 0.12, 0.14, 0.16, 0.35, 0.36, 0.11, 0.45, 0.58)

b) How KNN algorithm work?

[5]

OR

**Q5**) a) D = { 14, 13, 15, 16, 16, 19, 20, 35, 37, 39, 40, 41, 50, 56, 72, 17, 18, 12, 24, 22, 21 }

$$K = 3 C_1 = 13, C_2 = 20, C_3 = 50$$

Apply K-mean clustering.

[5]

[5]

b) Explain Agglomeratire and divisive clustering mechanism.





Tota	ıl No	of Que	estions : 5] SEAT No. :
P3	35(	)	[Total No. of Pages : 2
		П	M.C.A II (Management) C - 33 : Software Testing and Quality Assurance (2020 Pattern) (Semester - III)
		All qu	[Max. Marks : 50]  he candidates:  estions are compulsory.  es to the right indicate full marks.
<b>Q</b> 1)	a)	The	te a detailed test plan for online grossary ordering mobile application application functionalities are registration, login, check items, price, very time etc.  [6]
	b)	Writ	te the test cases for above application. [4]
<b>Q</b> 2)	a)	Writ	te the test cases for testing username and password to use email bunt. [5]
	b)	Writ	te data flow control analysis for following. [5]
		i)	var i, x, sum
		ii)	i = 0
		iii)	sum = 0
		iv)	Input (x)
		v)	while $(x!=0)$
		vi)	sum = sum + x
		vii)	i = i + 1
		viii)	Input x
		ix)	End while
		x)	print (sum)

Q3) What do you mean by software quality assurance? Explain SQA activities.[10]

OR

Explain s/w quality factors and software quality metrics.

[10]

<b>Q4</b> ) a)	Explain verification and validation in software testing.	[5]
b)	What are levels of testing? Explain in detail.	[5]
	OR	
a)	What is Test Driven Development (TDD)? How TDD is performed to the control of the	rmed? [ <b>5</b> ]
b)	Compare Black Box and White Box testing.	[5]

## Q5) Write short notes on (any two):

[10]

- a) Project Risk
- b) Product Risk
- c) Selenium
- d) Appium
- e) Incident Management



<b>Total No. of Question</b>	s:5]
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## P3351

[6027]-34

[Total No. of Pages : 5

## **Second Year M.C.A.** (Management Faculty) IT-34: KNOWLEDGE REPRESENTATION

	1	AND ARTIFICIAL INTE (2020 Pattern) (S		•
1)	ons to All qu For M	rs] the candidates: testions are compulsory. ICQ select appropriate choice fr Q.2 to Q.5 having Internal cho		[Max. Marks : 50
<i>4</i> )		es to the right indicate full mar		
<i>Q1</i> ) M	ultiple	e Choice Questions:		$[20 \times \frac{1}{2} = 10]$
a)	Wh	ich of the following can impr	rove the perfo	ormance of AI Agent?
	i)	Perceiving	ii)	Learning
	iii)	Observing	iv)	Thinking Irrationally
b)	Wh	ich of the following is not a l	imitation of A	AI?
	i)	High Cost	ii)	Lacking Creativity
	iii)	High Accuracy	iv)	Unemployment
c)	In V	Vumpus world the knowledg	e based agen	t start from location
	i)	Room [1, 1]	ii)	Room [2, 2]
	iii)	Room [1,2]	iv)	Room [4,4]
d)	The	symbolization for a conjunc	tion is:	
	i)	$p \rightarrow q$	ii)	$p \wedge q$
	iii)	p∨q	iv)	~p
e)	In p	propositional logic, given P a	$nd P \rightarrow Q, w$	re can infer
	i)	~ Q	ii)	$P \wedge Q$
	iii)	Q	iv)	~P ∧ Q
f)		olution refutation method response	moves which	logical symbol from given

- expression.
  - i)  $\wedge$  (AND)

 $ii) \lor (OR)$ 

iii)  $\Rightarrow$  Implication

iv)  $\neg$  (NOT)

g)	Which distance metric (s) are suitable for categorical variables to find			egorical variables to find
	the closest neighbors.			
	i)	Euclidean Distance	ii)	Manhattan Distance
	iii)	Minkowski Distance	iv)	Hamming Distance
h)		ich of the following measures is opti- ne fit of competing regression mode		1 0 0
		able?		8
	i)	The Intercept		
	ii)	The coefficient		
	iii)	R-square		
	iv)	Standard Deviation of the residuals	8	
i)	Log	istic regression is a regression	on tec	hnique that is used to model
	data	having a outcome.		
	i)	Linear, Numeric	ii)	Linear, Binary
	iii)	Nonlinear, Numeric	iv)	Nonlinear, binary
j)	The correlation coefficient for two real-valued attributes is 0.85. Wh does this value tell?			ed attributes is 0.85. What
	i) The attributes are not linearly related			
	ii)	As the value of one attribute increases	ises tl	he value of second attribute
	iii)	As the value of one attribute decre increases	ase th	ne value of second attribute
	iv)	The attribute show a curvilinear relationship of the attribute shows a curvilinear relation sh	ations	ship
k)	In model based learning methods, an iterative process take places on the			_
		models that are built, based on various Mini-Batches	ii)	_
	i) iii)	Hyper parameters	iv)	Optimized parameters
	ш)	rtyper parameters	10)	Super parameters
1)		which of the following learning this ishment to learner?	he te	acher returns reward and
	i)	Active learning	ii)	Reinforcement learning
	iii)	Supervised learning	iv)	Unsupervised learning

m)	The	most common Neural networks co	nsist	of network layers.
	i)	1	ii)	2
	iii)	3	iv)	4
n)		ich layer is the most important laye ce, and adjustments are made to train		
	i)	Input layer	ii)	Output layer
	iii)	Hidden layer	iv)	None of these
o)	Whata	ich strategy does not prevent a mode	el fron	n over-fitting to the training
	i)	Early stopping	ii)	Dropout
	iii)	Data Augmentations	iv)	Pooling
p)	Wei	ght sharing occurs in which neural n	netwo	rk architecture?
	i)	CNN	ii)	RNN
	iii)	Fully connected Neural Network	iv)	CNN & RNN
q)	AN	N used for:		
	i)	Pattern Recognition	ii)	Classification
	iii)	Clustering	iv)	All of these
r)	It is	the difference between the validation	on erro	or and training error.
	i)	Std Dev	ii)	Variance
	iii)	Dispersion	iv)	Bias
s)	Cha	atbot is based on which AI technique	e?	
	i)	Big data	ii)	Robotics
	iii)	Deep learning	iv)	NLP
t)	Wh	at are the devices that sense the phys	sical (	environments?
	i)	Control unit	ii)	Sensors
	iii)	CPU	iv)	Firmware
			•	

<b>Q2</b> )	a)	What is knowledge representation? Explain the different techniques KR.	of [4]
	b)	Consider the following.	<b>6</b> ]
	,	"As per the law, it is a crime for an American to sell weapons to host nation country an enemy of America, has some missiles, & all t missiles were sold to it by Robert, who is an American Citizen" Prothat "Robert is Criminal" using forward chaining algorithm.	ile he
		OR	
	a)	•	<b>4</b> ]
	b)	E	<b>6</b> ]
		i) Mary loves everyone.	
		ii) No one talks.	
		iii) Everyone loves everyone.	
		iv) Everyone loves everyone except himself.	
		v) Someone loves everyone.	
		vi) Someone walks and someone talks.	
<i>Q3</i> )	a)	State the Mathematical formulation of the SVM. [	4]
	b)	Suppose 10000 patients get tested for covid-19, out of them, 9000 a actually healthy and 1000 are actually sick. For the sick people, a test w positive for 620 and negative for 380. For healthy people, the same to was positive for 180 and negative for 8820. Construct a confusion matrifor data and compute precision & recall for the data.  OR	as est
	a)	How SVM can be used for classification of linearly separable data? [	4]
	b)	Use K-means clustering to cluster the following data into two groups Assume cluster centroid are $m_1 = 2$ and $m_2 = 4$ . The distance function used is Euclidean distance.	-
		{2, 4, 10, 12, 3, 20, 30, 11, 25}	<b>6</b> ]
<b>Q4</b> )	a)	Explain the use of Long Short Term Memory (LSTM).	4]
	b)	Why do we use pooling layers in CNN?	4]
	c)	•	2]
		OR	
	a)	•	<b>4</b> ]
	b)	Why do we prefer CNN over ANN for image data as input?	<b>6</b> ]
[60	271-	34 4	

## Q5) Write a short notes on

[10]

- a) Issues in knowledge representation.
- b) Random forest.
- c) Building Block of DL.
- d) FPGA
- e) Speech recognition.

OR

- a) List out type of AI.
- b) Advantage of Logistic Regression.
- c) Detection in Deep learning.
- d) GPU
- e) Chatbot.



Total No. of Questions : 5]	SEAT No. :
P3352	[Total No. of Pages : 4

## [6027]-35 S.Y. M.C.A. (Management) IT - 35: CLOUD COMPUTING (2020 Pattern) (Semester -III)

		(2020 I attern) (50	cilicater -1.	11)
1) 1	ns to t All que	s] he candidates: estions are compulsory. es to the right indicate full marks	·.	[Max. Marks : 50
<b>Q1</b> ) Wri	ite cor	rect option (or) filling the blank	s of followin	g questions.[each ½ Mark]
a)	Bro	adly divide the cloud Architec	cture into?	
	i)	2	ii)	3
	iii)	4	iv)	5
b)	Wh	ich of the following is Type -	1 Hyperviso	or?
	i)	Windows River simics	ii)	Virtual server 2005 R2
	iii)	KVM	iv)	Lynx secure
c)	Wh	ich of the following runs on X	Ken Hypervis	sor?
	i)	Azure	ii)	AWS E2
	iii)	AWS EC3	iv)	All of the mentioned
d)	Wh	ich of these is Identity in I AM	Л?	
	i)	Groups	ii)	Users
	iii)	Roles	iv)	All of the mentioned
e)		ich of the following services vel Agreement?	that need to	be negotiated in service
	i)	Logging	ii)	Auditing
	iii)	Regulatory compilance	iv)	All of the mentioned
f)		e technology used to distribute sas	service reque	ests to resources is referred
	i)	CND	ii)	CDN
	iii)	CWD	iv)	All of the mentioned

g)	IAN	M group:							
	i)	Is same as IAM users							
	ii)	Can be used to specify permission for a collection of users							
	iii)	Is truly an identity							
	iv)	All of these							
h)	Whi	ich of the following is more sophisti	cated	load balancer?					
	i)	Workload managers	ii)	Workspace managers					
	iii)	Rackspace managers	iv)	None of these					
i)		ich of the following service provid t in security.	er pro	ovides the least amount of					
	i)	SAAS	ii)	PAAS					
	iii)	IAAS	iv)	All of the mentioned					
j)	Whi	ich of the following combination is J	possil	ole in websphere ESB?					
	i)	XML/JMS	ii)	SOAP/JMS					
	iii)	SOAP/HTTP	iv)	Governance					
k)		at is the correct formula to calculate elopment	e the	cost of a cloud computing					
	i)	$Cost CLOUD = \sum (unit cost CLOUD)$	OUD/	Revenue + cost CLOUD)					
	ii)	$Cost CLOUD = \sum (unit cost CLOUD)$	OUD/	Revenue – cost CLOUD)					
	iii)	$Cost CLOUD = \sum (unit cost CLOUD)$	)UD>	Revenue – cost CLOUD)					
	iv)	None of the mentioned.							
1)	Wha	at are the features of docker							
	i)	Easy Modeling	ii)	Version control					
	iii)	Placement/Affinity	iv)	All of the mentioned					
m)	Doc	ker was developed in							
	i)	2012	ii)	2014					
	iii)	2013	iv)	2015					
n)	Hov SO	w many different protocol types are A.	requi	red for message passing in					
	i)	2	ii)	4					
	iii)	1	iv)	3					

C	))	What ports does Docker registry use?							
		i)	Port 3000	ii)	Port 5000				
		iii)	Port 8000	iv)	None of the mentioned				
p	)		application that provides for transa em is an example of	ction	overflow in a reservation				
		i)	Cloud computing / bursting	ii)	Cloud provisioning				
		iii)	Cloud servicing	iv)	All of the mentioned				
Q	<b>4</b> )	Whi	ch of the following software can be us	sed to	implement load balancing?				
		i) Apache mod - balancer							
		ii)	Apache mod-proxy- balancer						
		iii)	F6's BigIP						
		iv)	All of the mentioned						
r	·)	Which of the following essential object in WSDL is used to support messag transfer?							
		i)	Bus	ii)	Type				
		iii)	Binding	iv)	None of the mentioned				
S	s)	Data	a stored in domains doesn't re	equire	quire maintenance of a schema.				
		i)	"Simple DB"	ii)	SQL server				
		iii)	Storage	iv)	Hardware				
t	)		lementing scanner is a tool that wn vulnerabilities.	t can	scan an entire system for				
		i)	Malware	ii)	Vulnerability				
		iii)	Worm	iv)	Virus				
<i>Q2</i> )		Describe in detail about cloud service Models & Deployment models with example's. [10]							
			OR						
			cribe in detail about cloud comput puting with suitable example.	ing,	cluster computing & Grid [10]				

<b>Q</b> 3)	a)	What is Hypervisor & explain its types with example.	[5]
	b)	Write a short note on service oriented Architecture  OR	[5]
	a)	Differentiate between SOAP and Restful webservices (REST)	[5]
	b)	Write a short note on service level Agreement.	[5]
<b>Q4</b> )	a)	Differentiate between Multi - core Architecture & Multi - Environment.	cloud
	b)	Write a short note on cloud computing Architecture.	[5]
		OR	
	a)	What is parallel programming?	[5]
	b)	Explain cloud Migration strategies & process.	[5]
Q5)		gest the cloud computing Architecture to be implemented by pastry.	oharma [ <b>10</b> ]
		$\circ$ D	

OR

How to maintain a Disaster situation in cloud & Explain the Concept in details. [10]



**Total No. of Questions : 5**]

SEAT No. :	
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[Total No. of Pages : 5

P3353

[6027]-41

# Second Year M.C.A. (Management) COMPUTER MANAGEMENT

**421 : IT41-DevOps** 

(2020 Pattern) (Semester - IV)

Time: 2½ Hour] [Max. Marks: 50

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.

#### **Q1**) A) Multiple choice questions.

[10]

- a) What is DevOps?
  - i) DevOps is a concept to enable a proper working environment to engineers from various verticals.
  - ii) DevOps is an IT boom that promises nice career oppertunities and helps learn complex concepts easily.
  - iii) DevOps stands for D.E.V.O.P.S. acronym i.e Developers Ease Via Optimized Platform Solutions.
  - iv) DevOps is a software engineering culture that unites development and operation teams.
- b) What is Code-Commit?
  - i) A promise to ensure that the developer will push the code by the end of the SDLC.
  - ii) A way to record the changes to a repository and add a log message to describe the changes that were made.
  - iii) A QR code gets generated and gets pushed to github. The process is code-commit.
  - iv) It is a commitment to ensure that the developer codes in an efficient yet reliable manner ensuring all coding protocols are followed.

	i)	Internet as a solution		
	ii)	Infrastructures as a solut	ion	
	iii)	Infrastructure as a service	ee	
	iv)	Internet as a service		
d)	IaC	stands for.		
	i)	Infrastructure as a Code		
	ii)	Infrastructure as a Comr	nit	
	iii)	Infrastructure as a Conc	ept.	
	iv)	Infrastructure as a Config	gurat	ion
e)	Wh	ich of the following is not	a hyj	pervisor provider
	i)	VM Ware	ii)	Oracle virtual Box
	iii)	Virtual win	iv)	Microsoft virtual pc
f)	Wh	ich of the following is a D	evOp	os toolset?
	i)	Docker, Chef, Maven, G	it	
	ii)	MS-Office, Windowns1	0, Po	wer DVD.
	iii)	Mozilla FireFox, Thunde	erbirc	l, Outlook
	iv)	Tor, Bitwarden, Ubuntul	0.10	
g)	The	Creater Git its:		
	i)	Dennis Ritchie	ii)	Benjamin Franklir.
	iii)	Steve jobs	iv)	Linus Torvalds
h)	Lin	ux architecture consist of		
	i)	Unix, Core, Mantle, Shel	11	
	ii)	Hardware, Kernel, Shell,	App	lications
	iii)	Os, User, Input device,	Outpu	ıt device
	iv)	DB, Backend, Frontend	and I	Load Balancer
i)	Thi	s linux command tells the	name	of the user currently logged in?
	i)	Who are you	ii)	Whoami
	iii)	What is your name	iv)	Username

Iaas stands for?

c)

j)	The Command "PWD" is used to:								
	i)	Reset the password of the	ne us	er					
	ii)	Display the passwords of the user							
	iii)	Password protect a file							
	iv)	Print working directory.							
k)	Which of the following OS does Docker run on ?								
	i)	Linux	ii)	Windows					
	iii)	Mac OS	iv)	All of the above					
1)	Wh	ich Maven plugin creates	the pi	roject structure?					
	i)	Dependency	ii)	Properties					
	iii)	Archetype	iv)	Execution					
m)	What are the useful plugins in Jenkins?								
	i)	Maven 2 Project	ii)	Amazon EC2					
	iii)	HTML Publisher	iv)	All of the above					
n)	Which of the following types of version Control Systems?								
	i)	Local Version Control Systems							
	ii)	Distributed Version Control System							
	iii)	Centralized Version Control Systems							
	iv)	All of the above							
o)	Wh	ich of the following staten	nents	Defines feature flags?					
	i)	Feature flags define which part of an app are deployed during the build process.							
	ii)	Feature flags define the capabilities for various versions of an application.							
	iii)	Feature flags are place holders for future functionality for an app.							
	iv)	Feature flags allow you	to sho	ow or hide features in an app					

	p)		entify the methodologies vOps methodology?	does l	east impact the establishment of
		i)	Waterfall software delive	ery	
		ii)	Lean Manufacturing		
		iii)	Continuous Software De	eliver	y
		iv)	Agile Software Delivery	•	
	q)	Wh	o is known as the father of	of De	vOps?
		i)	Liam Debois	ii)	Patrick Debois
		iii)	Walter Dandy	iv)	None of these
	r)	Wh	ich of the following is no	t a pai	t of develops life cycle
		i)	Code	ii)	Plan
		iii)	Build	iv)	Operating
	s)	and	is something that is deployment process.	used f	For streamlining the development
		i)	Continuous Delivery	ii)	Continuous Integration
		iii)	Continuous test	iv)	Continuous Intervention
	t)	bec	is a combination of ome an automation tool.	mult	iple pieces working together to
		i)	Bugzilla	ii)	Chef
		iii)	Ansible	iv)	Git
<b>Q2</b> ) a)	Exp	olain	SDLC Models, Lean, ITII	and	Agile in details. [6]
<b>b</b> )	) Wri	ite a s	hort note on configuration	n man	agement. [4]
			OR		
a)	Wri	ite the	RPM and YUM installati	on in	details. [6]
b)	) Dif	feren	ciate between DevOps & A	Agile.	[4]

Q3)	a)	Wha	at is the difference between Git and Gittlub?	[4]
	b)	Exp	lain:	[6]
		i)	Creating the branches	
		ii)	Switching the branches	
		iii)	Merging the branches of git	
			OR	
	a)	Diff	ferentiate between CVCS and DVCS.	[4]
	b)	Exp	lain 7C's of DevOps with suitable diagram.	[6]
Q4)	a)	Exp	lain Chef Components in details.	[5]
	b)	Exp	lain Chef Architecture with suitable diagrams.	[5]
			OR	
	a)	Disc	cuss the core concepts of Maven.	[5]
	b)	Exp	lain Maven plugins in details.	[5]
Q5)	a)	Wha	at is the lifecycle of a Docker container? Explain in details.	[5]
	b)	Exp	lain the methods to upload the images in docker registry and AV	VS.[ <b>5</b> ]
			OR	
	a)	Nan	ne and explain the various Docker Components in details.	[5]
	b)	Exp	lain docker networking.	[5]
		i)	Accessing containers.	
		ii)	Linking containers.	

• • •

Total No. of Questions : 6]	SEAT No. :
P-3354	[Total No. of Pages : 4

			[0027]-	42			
			M.C.A. (Mar	agei	ment)		
			422 : BM - 41 : P	PM	AND OB		
			(2020 Pattern) (Se	emes	ter - IV)		
Time	e: 2½	2 Hoi	urs]		[Max. Marks: 50		
Instr	uctio	ns to	the candidates:				
	1)	Dra	w neat diagrams wherever necesso	ıry.			
	2)	Q.2	to Q.6 carries 8 marks each.				
<b>Q</b> 1)	Sele	ect C	orrect Choice.		[10]		
	i)	Which theory assumes that people are naturally lazy and will avoid work and responsibilities if possible?					
		a)	Theory X	b)	Theory Y		
		c)	Theory Z	d)	All of the Above		
	ii) Which of the following are the basic sources of stress?						
		a)	Environment	b)	Social Stressors		
		c)	Physiological & Thoughts	d)	All of the Above		
	iii)	A decision made before the occurrence of an external or internal changes called a decision.					
		a)	Reactive	b)	Proactive		
		c)	Both a and b	c)	Systematic		
	iv) Which of the following is not a characteristic of conflict?						
		a)	expressed struggle				
		b)	independent parties				
		c)	perceived incompatible goals	S			
		d)	perceived interference for ou	itside	parties		
	v)						
	•	a)	Trait theory	b)	Behavior theory		
		c)	Contingency theory	d)	All of these		

vi)	The worst approach to conflict resolution is:							
	a)	to want to win						
	b) to week a win							
	c)	to asses your own mind set first						
	d)	) to see yourself as a team						
vii)		is known as "the fa	ther o	of scientific management".				
	a)	Fredrick W. Taylor	b)	Henry Fayol				
	c)	Robert Owen	d)	None of the above				
viii)	ii) The perceptual component of attitude is called							
	a)	cognition	b)	conation				
	c)	affect	d)	all of the above				
ix)	Orga	anizational behavior is	<u>.</u> .					
	a)	A science	b)	An art				
	c)	A science as well as an art	d)	None of the above				
x)	Who said, "Management is a multiple purpose organ that manages business, manages a manager and manages workers and work"?							
	a)	Harold Konntz	b)	Peter Drucker				
	c)	Anonymous	d)	Kenneth O 'Donell				
xi)	The factor(s) coming under philosophy of scientific management is (are):							
	a)	Co-operation	b)	Maximum output				
	c)	Harmony	d)	All of the above				
xii)	, weakness, threats, opportunities are the long form SWOT							
	analysis							
	a)	Strength	b)	Weakness				
	c)	Threats	d)	Opportunities				
xiii)	Whose feelings and difficulties should the manager know for direction to become effective?							
	a)	Subordinates	b)	Family				
	c)	Society	d)	Management				
xiv) Non programmed decisions are most likely to be made by:			ely to be made by:					
	a)	middle management	b)	lower management				
	c)	top management	d)	supervisory management				

	xv) What does situational theory of leadership emphasize?					
		a)	Personality traits	b)	Events	
		c)	Environment	d)	Political situation	
xvi) "Planning is theoretical whereas controlling					ing is practical"	
		a)	True	b)	False	
	xvii)		leadership style is a abilities of his subordinates.	ın ex	pression of the leader's trust in	
		a)	Participative	b)	Delegative	
		c)	Authoritarian	d)	All of the above	
	xviii)Following is (are) the assumption(s) of Theory X.					
	a) Workers hate to improve their efficiency					
	b) A worker prefers to get directed by others					
		c)	No worker is ready to accept a	any re	esponsibility	
		d)	All of the above			
	xix)	emphasizes the importance of workers in the accomplishment of enterprise objectives.				
		a)	Theory X	b)	Theory Y	
		c)	Theory Z	d)	None of the above	
	xx) Herzberg's Theory of work motivation is also known as				s also known as	
		a)	Maintenance theory of motivat	ion		
		b)	Motivation-Hygiene theory			
		c)	Two factor theory of motivation	on		
		d)	All of the above			
Q2)	orga	nizat	9		vels. Being a Manager of an es of management in detail with [8]	
			OR			
	What is Management? Bing a Manager in reputed Organization What are the				outed Organization What are the	

Skill sets received for Manager discuss your views.

Q3) Define Decision making with its environment under certainty and under uncertainty with suitable diagram.[8]

OR

Compare Scientific Management by Taylor and Administrative Management by Foyle with suitable example in detail.

Q4) As a Project Manager in one of the reputed MNC IT companies how you can create an effective team and resolve the issues/conflicts among the team members? Also being a leader discuss Qualities of Leadership.[8]

OR

As Project Manager of multinational company how you elaborate about the organizational structure and how it should be discuss it with suitable example.

Q5) What is Stress Management? Describe various sources and types of stress.How Yoga and Meditation is useful for stress management explain it with example.[8]

OR

Ms. Vandana got a job in an IT organization. Her co-workers knew a little about her and in this context the unknown and hidden areas will be larger and the open area will be small. As the others don't know much about her the blind spot also will be smaller. Design the Johari window for the same and explain it in detail with suitable diagram

**Q6**) Write Note on: (any two):

[8]

- a) Conflict Management
- b) Theory X and Theory Y
- c) Maslow's Need hierarchy Theory

