Examination 2020 under cluster 4(Lead College: PCE, New Panvel)

Program: Computer Engineering Curriculum Scheme: Rev2016 Examination: Second Year Semester IV Course Code: CSC405 and Course Name: Operating system

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1	
1.	The first UNIX OS was written in
Option A:	Java
Option B:	Pascal
Option C:	C Programming
Option D:	Machine Language
2.	Thrashing Occur when
Option A:	When requested Page is in Memory
Option B:	When Processes on system frequently access page not memory
Option C:	When Exception is thrown
Option D:	When a page is Corrupted
3.	Page Fault Occur when
Option A:	When requested Page is in Memory
Option B:	When requested Page is not in Memory
Option C:	When Exception is thrown
Option D:	When a page is Corrupted
4.	Virtual Memory is
Option A:	Largest Secondary Memory
Option B:	Smallest Secondary Memory
Option C:	Large Main Memory
Option D:	Illusion of Large Main Memory
5.	The interface is provided by the to access the services of operating system,
Option A:	Assembly instructions
Option B:	API
Option C:	Library
Option D:	System calls
6.	One that is a peripheral device of the computer system is
Option A:	Keyboard
Option B:	Register
Option D:	Memory
Option D:	BIOS
7.	The Producer – Consumer problem is also known as

Option A:	bounded buffer
Option B:	semaphore
Option C:	Single buffer
Option D:	System call
8.	The dining – philosophers problem will occur in case of
Option A:	5 philosophers and 5 chopsticks
Option B:	4 philosophers and 5 chopsticks
Option C:	3 philosophers and 5 chopsticks
Option D:	6 philosophers and 5 chopsticks
•	
9.	falls under the category of preemptive scheduling.
Option A:	Round robin scheduling
Option B:	First come first serve
Option C:	Priority Scheduling
Option D:	Shortest Job First
10.	The algorithm which first executes the job that came in first in the queue is
Option A:	FILO
Option B:	LIFO
Option C:	FIFO
Option D:	SJF
11.	The system can allocate resources to each process in some order and still avoid a
	Deadlock is a
Option A:	Safe state
Option B:	Unsafe state
Option C:	Safe Sequence
Option D:	Unsafe Sequence
12.	Deadlock preventive methods helps to
Option A:	ensure that at least one of the necessary conditions cannot hold
Option B:	ensure that all the necessary conditions do not hold
Option C:	decide if the requested resources for a process have to be given or not
Option D:	recover from a deadlock
12	
13.	The is a deadlock detection algorithm that is applicable when all resources
Ontion A:	have a single instance
Option A:	wait-for graph Rankers Algorithm
Option B:	Bankers Algorithm ostrich algorithm
Option C: Option D:	Deadlock avoidance
Option D.	
14.	When a process completes its normal execution, then it enters in state
Option A:	aborted
Option B:	rolled back
Option D:	terminated
Option D:	queued
Option D.	
15.	Page table base register points at
13.	

Option A: The address of a page table in memory Option B: The address of a page table in backing store Option C: The address of a program counter Option D: The address of a page register 16. is a technique for overcoming external fragmentation Option A: compaction Option D: contraction Option C: paging Option D: concatenation 17. Which of the following are the two parts of the file name? Option B: identifier Option B: identifier Option B: identifier Option D: type 17. Which of the following are the two parts of the file name? Option B: identifier Option D: type Option D: type Option D: type & extension 18. In which file allocation method ,all the pointers to scattered blocks are place
Option C: The address of a program counter Option D: The address of a page register 16. is a technique for overcoming external fragmentation Option A: compaction Option B: contraction Option C: paging Option D: concatenation 17. Which of the following are the two parts of the file name? Option A: name & identifier Option B: identifier & type Option C: extension & name Option D: type & extension
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17. Which of the following are the two parts of the file name? Option A: name & identifier Option B: identifier & type Option C: extension & name Option D: type & extension
Option A: name & identifier Option B: identifier & type Option C: extension & name Option D: type & extension
Option A: name & identifier Option B: identifier & type Option C: extension & name Option D: type & extension
Option B: identifier & type Option C: extension & name Option D: type & extension
Option C: extension & name Option D: type & extension
Option D: type & extension
18. In which file allocation method ,all the pointers to scattered blocks are place
18. In which file allocation method, all the pointers to scattered blocks are place
together in one location
Option A: Contiguous Allocation
Option B: Linked Allocation
Option C: Indexed Allocation
Option D: Linked List
19. Consider a disk queue with requests for I/O to blocks on cylinders.
98 183 37 122 14 124 65 67
Considering FCFS (first cum first served) scheduling, the total number of hea
movements is, if the disk head is initially at 53 is?
Option A: 600
Option B: 620
Option C: 630
Option D: 640
20. The interrupt vector contains
Option A: the interrupts
Option B: the memory addresses of specialized interrupt handlers
Option C: the identifiers of interrupts
Option D: the device addresses

Q2	Solve any Four out of Six5 marks each
(20 Marks)	
А	What is an effect of page size on performance of operating system
	Calculate hit ratio for LRU and FIFO page replacement policy for the
В	following string. Page frame size is 4. Calculate the hit ratio for the same.
	1,2,3,4,5,3,4,1,6,7,8,7,8,9,7,8,9,5,4,5,4,2
С	Explain Shell. Explain use of chmod command in Linux.
D	Explain Data structures used in Banker's Algorithm.
E	Discuss Operating System as a Resource Manager.
F	Describe Microkernel with a diagram.

Q3 (20 Marks)	Solve any Four out of Six		5 marks each	
A	Discuss the importance of "M thread.	Iultithreading". Differentiate b	etween kernel and user	
	Process	Arrival Time (ms)	Burst Time (ms)	
	P1	1	7	
	P2	2	5	
	P3	3	1	
В	P4	4	2	
D	P5	5	8	
		ing processes using Shortest jo		
C	Discuss advantages of interrupt driven IO over Programmed IO.			
D	What is Mutual Exclusion? Explain its significance.			
Е	Explain Thrashing.			
F	Given memory partitions of 150k,500k,200k,300k,550k (in order) how would each of the first fit algorithm places the processes of 220k,430k,110k,425k(in order).			

Examinations Commencing from 23rd December 2020 to 6th January 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2016

Examination: SE Semester IV

Course Code: CSC401 Course Name: Applied Maths IV

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks						
1.							
	If A = $\begin{bmatrix} 1 & 2 \\ 0 & 3 \end{bmatrix}$ the eigen values of A^3 are						
Option A:	1, 27						
Option B:	1,9						
Option C:	0,2						
Option D:	1,3						
	7						
2.	The value of the integral $\int_c^{\cdot} \frac{e^z}{z-5} dz$ where c is the circle $ z = 1$ is						
Option A:	2πi						
Option B:	-2πi						
Option C:	0						
Option D:	e ⁵						
3.	If $f(z) = \frac{2}{z-3}$, $z = 3$ is a						
Option A:	Zero of f(z)						
Option B:	Singular point of f (z)						
Option C:	Pole of order 2						
Option D:	Pole of order 3						
4.	In a Maximization type of a Linear programming problem the						
	coefficient of artificial variable in the objective function is						
Option A:	-M						
Option B:	М						
Option C:	0						
Option D:	1						
5.	The moment generating function of the following distribution is						
	X -2 3 1						
	$P(X=x) \qquad \frac{1}{2} \qquad \frac{1}{2} \qquad \frac{1}{2}$						
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $						

Option A:	$\frac{1}{3}e^{-2t} + \frac{1}{2}e^{3t} + \frac{1}{6}e^{t}$
	5 2 0
Option B:	$\frac{1}{3}e^{2t} + \frac{1}{2}e^{-3t} + \frac{1}{6}e^{-t}$
Option C:	$\frac{1}{3}e^t + \frac{1}{2}e^{2t} + \frac{1}{6}e^{3t}$
Option D:	0
6.	If $f(z) = \frac{1}{z^2} + \frac{1}{z} + \frac{1}{2!} + \frac{z}{3!} + \frac{z^2}{4!} + \cdots$ then z=0 is
Option A:	A pole of order 2
Option B:	A pole of order 1
Option C:	Not a pole
Option D:	A pole of order 0
7.	A square matrix is said to be diagonalisable if it is similar to a
Option A:	Identity matrix
Option B:	Null matrix
Option C:	Upper triangular matrix
Option D:	Diagonal matrix
8.	The Kuhn -Tucker conditions can be used to solve
Option A:	Linear programming problems with inequality constraints
Option B:	Non linear programming problems with inequality constraints
Option C:	Linear programming problems with equality constraints
Option D:	Any Linear programming problem
9.	The probability of getting 4 heads in 6 tosses of a fair coin is
Option A:	13
1	$\overline{64}$
	04
Option B:	15
Option D .	
	32
	1 Г
Option C:	15
	64
	11
Option D:	<u>11</u>
	32
10.	If the objective of the Primal is to maximize with constraints of the type
	\leq then
Option A:	Objective of the Dual is to minimize with constraints of the type \leq
Option B:	Objective of the Dual is to maximize with constraints of the type \geq
option D.	00 Just of the Dual is to maximize with constraints of the type \geq

Option C:	Objective of the Dual is to minimize with constraints of the type \geq
Option D:	Objective of the Dual is to maximize with constraints of the type \leq
11.	If the Eigen values of a 3x3 matrix A are 1,3,5 then
Option A:	Determinant of $A = 15$
Option B:	Determinant of $A = 45$
Option C:	Determinant of $A = 0$
Option D:	Determinant of $A \neq 15$
12.	Any hypothesis which is tested for the purpose of rejection under the
	assumption that it is true is called
Option A:	Null hypothesis
Option B:	Alternative hypothesis
Option C:	Composite hypothesis
Option D:	Statistical hypothesis
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13.	If the Primal possesses a finite optimal then
Option A:	The dual also possesses a finite optimal solution and $Z_{min} = W_{min}$
Option B:	The dual does not possesses a finite optimal solution
Option C:	The dual also possesses a finite optimal solution and $Z_{max} = W_{min}$
Option D:	The dual also possesses a finite optimal solution and $Z_{max} > W_{min}$
14.	A variable which does not appear in the basic variable column of
	simplex table is
Option A:	Never equal to zero
Option B:	Always equal to zero
Option C:	Called a basic variable
Option D:	Always a slack variable
15.	In random experiment, observations of random variable are classified as
Option A:	Events
Option B:	Composition
Option C:	Trials
Option D:	Moments
16.	If x has a Poisson distribution such that $P(x=k) = P(x=k+1)$ for some
	positive integer k then the mean of x is
Option A:	k
Option B:	k-1
Option C:	k+1
Option D:	2k+1
option D.	
17.	If $f(z)$ is an analytic function in a region R bounded by a simple closed curve C, then
Option A:	$\int_{c}^{\cdot} f(z)dz = 2\pi i$
L	· · · · · · · · · · · · · · · · · · ·

Option B:	$\int_{c}^{\cdot} f(z)dz \neq 0$
Option C:	$\int_{c}^{c} f(z)dz = 2\pi i f(z_0)$
Option D:	$\int_{c}^{c} f(z)dz \neq 0$ $\int_{c}^{c} f(z)dz = 2\pi i f(z_{0})$ $\int_{c}^{c} f(z)dz = 0$
18.	If one of the eigen values of a matrix A is zero then
Option A:	$ A \neq 0$
Option B:	A > 0 $ A = 0$
Option C: Option D:	A = 0 $ A < 0$
Option D.	
19.	The eigen vector of A = $\begin{bmatrix} 2 & 2 \\ 1 & 3 \end{bmatrix}$ corresponding to eigen value $\lambda = 1$ is
Option A:	$\begin{bmatrix} 2\\1 \end{bmatrix}$
Option B:	$\begin{bmatrix} 2\\ -1 \end{bmatrix}$
Option C:	$\begin{bmatrix} 4\\1 \end{bmatrix}$
Option D:	$\begin{bmatrix} 1\\ -1 \end{bmatrix}$
20.	The optimal solution to the Linear programming problem
	Maximize $Z = 3x_1 + 2x_2$ subject to the constraints
	$-2x_1 + x_2 \le 1$
	$x_1 \leq 2$
	$x_1 + x_2 \le 3$ and $x_1, x_2 \ge 0$
Option A:	(0,1)
Option B:	(2,1)
Option C:	(2,0)
Option D:	(2/3,7/3)

Q2 (20 Marks	Solve any F	our out	of Six				5 ma	rks each
	The proba	ability o	lensity f	function	of ranc	lom var	iable X i	is
•	X	0	1	2	3	4	5	6
A	P(X=x)	k	3k	5k	7k	9k	11k	13k
	Find Ka	nd P (2	X< 4)					
В	Evaluate $\int_{c}^{1} \frac{d}{dt}$	$\frac{z+6}{z^2-4}$ dz	where c	is the cir	cle $ z - z $	2 = 1		

	Solve the following LPP by Simplex Method.
	Maximize $Z = x_1 + 4x_2$ subject to the constraints
С	$2x_1 + x_2 \le 3$
	$3x_1 + 5x_2 \le 9$
	$x_1 + 3x_2 \le 5$ where $x_1, x_2 \ge 0$
	Show that $A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \end{bmatrix}$ is Non derogatory.
D	Show that $A = \begin{bmatrix} 2 & 3 & 4 \end{bmatrix}$ is Non derogatory.
	300 digits were chosen at random from a table of random variables. The
	frequency of digits were as follows.
Е	Digit: 0 1 2 3 4 5 6 7 8 9 TOTAL
Ľ	Digit:0123456789TOTALFrequency:28293331263532303125300
	Using χ^2 test examine the hypothesis that the digits were distributed in equal
	numbers in the table.
F	Evaluate $\int_{c}^{c} \frac{\sin z}{z - \pi} dz$ where c is the circle $ z = 4$

Q3.	Solve any Four Questions out of Six 5 marks each
(20 Marks)	
А	The income of a group of 10,000 persons was found to be normally distributed with mean of Rs. 750 and standard deviation of Rs. 50. What is the lowest income of richest 250 ?
В	If the Eigen values of A= $\begin{bmatrix} 4 & 6 & 6 \\ 1 & 3 & 2 \\ -1 & -5 & -2 \end{bmatrix}$ are 1,2,2 find the eigen vectors corresponding to the eigen value $\lambda = 2$ of A.
С	A factory turns out an article by mass production methods . From the past experience it is found that 20 articles on an average are rejected out of every batch of 100. Find the mean and the variance of the number of rejected articles.
D	Write the following LPP in the standard form : Maximize $z=3x_1 + 2x_2 + 5x_3$ subject to $2x_1 - 3x_2 \le 3$ $x_1 + 2x_2 + 3x_3 \ge 5$ $3x_1 + 2x_3 \le 2$ where $x_1, x_2, x_3 \ge 0$
Е	Verify the Cayley Hamilton theorem for the matrix $A = \begin{bmatrix} 1 & 8 \\ 2 & 1 \end{bmatrix}$
F	Determine the poles of the function $f(z) = \frac{3z+1}{z(z-2)}$ and calculate the residues at the poles.

Examination 2020 under cluster 4 (Lead College: PCE, Panvel)

Examinations Commencing from 23rd December 2020 to 6th January 2021

Program: Computer Engineering Curriculum Scheme: Rev 2016

Examination: SE Semester IV

Course Code: CSC 402 and Course Name: Analysis of Algorithms

Time: 2 hour _____

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Max. Marks: 80 _____

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	In general, the binary search method needs no more than
	comparisons.
Option A:	log2n]-1
Option B:	[logn]+1
Option C:	[log2n]
Option D:	[log2n]+1
2.	Which of the following is not the internal sort.
Option A:	Insertion Sort
Option B:	Bubble Sort
Option C:	Merge Sort
Option D:	Heap Sort
3.	What is the solution to the recurrence $T(n) = T(n/2)+n$
Option A:	O(logn)
Option B:	O(n)
Option C:	O(nlogn)
Option D:	O(n^2)
4.	A mathematical-model with a collection of operations defined on that model is called
Option A:	Data Structure
Option B:	Abstract Data Type
Option C:	Primitive Data Type
Option D:	Algorithm
5.	The complexity of multiplying two matrices of order m*n and n*p is
Option A:	mnp
Option B:	mp
Option C:	mn
Option D:	np
6.	To solve a recurrence equation using master theorem, the equation must be of
	the form
Option A:	T(n)=aT(n/b)+f(n)

Option B:	T(n)=0.5T(n/1)+f(n)
Option C:	T(n)=aT(n+1/b)+f(n)
Option D:	T(n)=aT(n)+bf(n)
option 2.	
7.	A feasible solution that either maximizes or minimizes a given objective function
	is called an
Option A:	optimal solution
Option B:	Local solution
Option C:	exact solution
Option D:	correct solution
option 2.	
8.	Each of the floor function and ceiling function is a monotonically increasing
	function but not
Option A:	strictly monotonically increasing function
Option B:	monotonically decreasing function
Option C:	strictly monotonically decreasing function
Option D:	Mod function
option D.	
9.	Which algorithm yields best running time for shortest path?
Option A:	Prims Algorithm
Option B:	Kruskals Algorithm
Option C:	Dijkstras Algorithm
Option D:	Bellman Ford Algorithm
10.	Strassens algorithm needs 7 multiplications to multiply two 2*2 matrices but requires more additions therefore for multiplying two n*n matrices about multiplications are required.
Option A:	n^2.807
Option B:	n^4
Option C:	n^7
Option D:	n^9
11.	To find maximum and minimum in a single dimensional array using divide and
	conquer strategy gives complexity of
Option A:	O(log n)
Option B:	O(nlogn)
Option C:	O(n)
Option D:	O(n^2)
12.	Floyd Warshall's Algorithm is used for solving
Option A:	All pair shortest path problems
Option B:	Single Source shortest path problems
Option C:	Network flow problems
Option D:	Sorting problems
10	You are given a knonceak that can carry a maximum which of CO. These are
13.	You are given a knapsack that can carry a maximum weight of 60. There are 4 items with weights {20, 30, 40, 70} and values {70, 80, 90, 200}. What is the
	maximum value of the items you can carry using the knapsack?
Option A:	160

Option B:	200
Option C:	170
Option D:	90
•	
14.	Longest common subsequence is an example of
Option A:	Greedy algorithm
Option B:	2D dynamic programming
Option C:	1D dynamic programming
Option D:	Divide and conquer
15.	What is the pre-processing time of Rabin and Karp Algorithm?
Option A:	Theta(m ²)
Option B:	Theta(mlogn)
Option C:	Theta(m)
Option D:	Big-Oh(n)
16.	The worst-case efficiency of solving a problem in polynomial time is?
Option A:	O(p(n))
Option B:	O(p(n log n))
Option C:	O(p(n ²))
Option D:	O(p(m log n))
17.	is the class of decision problems that can be solved by non-
	deterministic polynomial algorithms?
Option A:	NP
Option B:	P
Option C:	Hard
Option D:	Complete
18.	What is a subset sum problem?
Option A:	finding a subset of a set that has sum of elements equal to a given number
Option B:	checking for the presence of a subset that has sum of elements equal to a
Option B.	given number and printing true or false based on the result
Option C:	finding the sum of elements present in a set
Option D:	finding the sum of all the subsets of a set
19.	How many solutions are there for 8 queens on 8*8 board?
Option A:	12
Option B:	91
Option C:	92
Option D:	93
20.	What is the number of edges present in a complete graph having n vertices?
Option A:	(n*(n+1))/2
Option B:	(n*(n-1))/2
Option C:	n
Option D:	Information given is insufficient

Q2	Solve any Two Questions out of Three 10 marks each			
А	State and explain Master Theorem .Solve the recurrences based on it a. $T(n)=2T(n/4)+n$ b. $T(n)=2T(n/4)+1$			
	c. $T(n)=2T(n/2)+n$ d. $T(n)=2T(n/4)+n^2$.			
D	Solve following Knapsack Problem using dynamic Programming. W=8			
В	$Pi=\{1,2,5,6\}$ $Wi=\{2,3,4,5,\}$			
	Find all pair shortest path from given graph.			
С				

Q3.	Solve any Two Questions out of Three 10 marks each
А	Find the LCS for P=100101101101 Q=0110
В	Solve the multistage graph.

С	What is N Queen Problem ? Show the solution for 8 Queen problem

Examination 2020 under cluster 4 (Lead College: Pillai College of Engineering)

Examinations Commencing from 23rd December 2020 to 6th January 2021

Program: Computer Engineering

Curriculum Scheme: 2016

Examination: SE Semester: IV

Course Code: CSC403 and Course Name: Computer Organization and Architecture Time: 2 hour Max. Marks: 80 _____ _____

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks	
1.	The addressing mode that adds the displacement and the index register to get the effective address of the operand is called	
Option A:	Index addressing mode	
Option B:	Base-Index addressing mode	
Option C:	Register-index addressing mode	
Option D:	Relative addressing mode	
2.	Which of the following statement is false	
Option A:	RISC is costlier than CISC	
Option B:	RISC is faster than CISC	
Option C:	RISC is load store architecture	
Option D:	CISC has more number of addressing modes than RISC	
3.	For a computer based on 3-address instruction format each address field is used to specify which of the following?	
Option A:	Either memory operand or a processor register	
Option B:	Either a processor register or an immediate constant data	
Option C:	Only a processor register and an immediate constant data	
Option D:	A Memory operand with processor register and an immediate constant data	
4.	Given the following binary number in 32 bit single precision IEEE 754 format 0100000100010000000000000000000000000	

Option A:	+8.25
Option B:	-8.25
Option C:	+9.25
Option D:	-9.25
5.	Which among the following is true?
Option A:	The memory allocated to each page is contiguous.
Option B:	The offset is different in a virtual address and a physical address
Option C:	Logical address space can be smaller than physical address space
Option D:	Segmentation avoids external memory fragmentation
6.	When a request to the page that is not present in the main memory is accessed then which of the following given below will be triggered
Option A:	Interrupt
Option B:	Request
Option C:	Page fault
Option D:	Page miss
7.	Consider a direct mapped Cache memory of size 1Mbyte and a 32 bit addresses. If the block size is 512 byte. The number of tag bits is
Option A:	11
Option B:	13
Option C:	12
Option D:	10
8.	Which of the following statements is/are correct in regards of memory
Option A:	As we move away from the processor ,the speed increases
Option B:	The smallest and fastest memory are always closer to the processor
Option C:	The memory that is farthest away from processor is the costliest
Option D:	The memory that is smallest is the farthest.

9.	Which of the following types of memory is used for cache memory?
Option A:	SRAM
Option B:	DRAM
Option C:	EDORAM
Option D:	SDRAM
10.	Which of the Following is true in case about interrupts?
Option A:	They are generated when memory cycles are stolen
Option B:	They are used in place of data channels.
Option C:	They can be generated by arithmetic operation
Option D:	They can indicate completion of an I/O operation
11.	A Translation Lookaside Buffer is used to stored?
Option A:	System dumps
Option B:	Physical addresses
Option C:	Program data
Option D:	Operating system log files
12.	In a multiprocessor system, data inconsistency may occur among adjacent levels or within the same level of the memory hierarchy is called as
Option A:	Bus contention
Option B:	Cache Coherence
Option C:	Data loss
Option D:	Cache hit
13.	The use of DMA interface unit eliminates the need of CPU registers to transfers data from
Option A:	MAR to MBR
Option B:	MBR to MAR
Option C:	I/O units to memory
Option D:	Memory to I/O units

14.	Consider a cache of size 1024 bytes and having 64 blocks. The number of bits required to read a word form a block of cache memory is
Option A:	5
Option B:	4
Option C:	8
Option D:	10
15.	In Booth's algorithm when the value of Q0Q-1 is 00 then
Option A:	AC=AC+M
Option B:	AC=AC-M
Option C:	Arithmetic shift Right AC,Q,Q-1
Option D:	shift Right AC,Q,Q-1
16.	What is function of MAR ?
Option A:	Read/write a word form memory
Option B:	Specify an address of memory
Option C:	Contains the 8 - bit op code
Option D:	Store address of next instruction
17.	Busy waiting condition occur during which type of interrupt handling mode for I/O
Option A:	Interrupt driven I/O
Option B:	Programmed driven I/O
Option C:	DMA
Option D:	Both Interrupt Driven I/O and Programmed driven I/O
18.	Which of the following is hardware generated signal
Option A:	Interrupt
Option B:	Trap
Option C:	Both Interrupt and Trap

Option D:	Neither interrupt and Trap
19.	A floating point number that has a 0 in the MSB of mantissa is said to have
Option A:	Overflow
Option B:	Underflow
Option C:	Important number
Option D:	Undefined
20.	In the case of bus arbitration process once the bus is granted to a device
Option A:	It activates the BUS busy line
Option B:	Performs the required operation
Option C:	Raises an interrupt
Option D:	It activates the Ready signal

Q2		
(20 Marks)		
Α	Solve any Two	5 marks each
i.	Differentiate between paging and segmentation	
ii.	Define instruction pipelining and explain its various hazards in brief.	
iii.	Explain IEEE 754 standards for Floating Point number representation?	
В	Solve any One	10 marks each
i.	Calculate the following using Booths algorithm .	
	(+13)*(-6)	
ii.	Explain the different types of data transfer techniques.	

Q3.		
(20 Marks)		
Α	Solve any Two 5 marks eac	ch
i.	Explain Characteristics of memory ?	
ii.	Describe different types of addressing modes with examples for each type	
iii.	Write a small note on principal of locality	
В	Solve any One10 marks each	1
i.	Write short note on Superscalar Organization	
ii.	Write short note on Flynn's Classification of Computer Architectures	

Examination 2020 under cluster 4 (Lead College: PCE , New Panvel)

Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021

to 20th January 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2016

Examination: SE Semester IV

Course Code: CSC 404 and Course Name: Computer Graphics

Time: 2 hour

Max. Marks: 80

Q1.	For a RGB Color display, if the resolution is 1024 X 800 and the frame buffer architecture uses 8 bits / Color / pixel organization, then how many colors a pixel is	
	capable of assuming.	
Option A:	24	
Option B:	28	
Option C:	2 ²⁴	
Option D:	23	
Q2.	gives the ratio of vertical points to horizontal points necessary to	
	produce equal length lines in both directions on the screen.	
Option A:	Resolution	
Option B:	Aspect ratio	
Option C:	Color depth	
Option D:	Intensity value	
•		
Q3.	For a line segment between (15,15) and (20,5), the step size in y direction used by DDA	
	algorithm will be	
Option A:	+1	
Option B:	-2	
Option C:	-1	
Option D:	0.5	
Q4.	is regarded as symmetric about its octant.	
Option A:	Any polygon	
Option B:	Ellipse	
Option C:	Any Curve	
Option D:	Circle	
•		
Q5.	Given the center point coordinates (0, 0) and radius as 10, What is the initial decision	
Ontion A:	parameter for Mid-point circle drawing algorithm?	
Option A:	-10	
Option B:	-10	
Option C:		
Option D:	10	
Q6.	A circle with diameter 10 is centered at (Xc,Yc). To convert it into ellipse with a center	
Q0.	at (Xe, Ye), semi major along x axis = 10 and semi minor along y axis = 5, the sequence	
	of transformations should be	
Option A:	Translation(-Xe,-Ye)→Scaling(1,0.5)→Translation(Xc,Yc)	
Option B:	$\frac{\text{Translation}(-\text{Xc},-\text{Yc}) \rightarrow \text{Scaling}(1,0.5) \rightarrow \text{Translation}(\text{Xe},\text{Ye})}{\text{Translation}(\text{Xe},\text{Ye}) \rightarrow \text{Scaling}(1,2) \rightarrow \text{Translation}(\text{Xe},\text{Ye})}$	
Option C:	$\frac{\text{Translation}(Xc,Yc) \rightarrow \text{Scaling}(1,2) \rightarrow \text{Translation}(Xc,Ye)}{\text{Scaling}(1,0,5) \times \text{Translation}(Xc,Yc)} $	
Option D:	Scaling(1,0.5) \rightarrow Translation(-Xc,-Yc) \rightarrow Translation(Xe,Ye)	

Q 7	If we rotate a point (x,y) w.r.t Origin then		
Option A:			
Option B:	The distance of point from origin, before and after rotation depends on angle of rotation		
Option C:	The distance of point from origin, before and after rotation remains same		
Option D:	The distance of point from origin, Always increases		
Option D.	The distance of point from origin, Always decreases		
Q8.	For clipping a line algorithm always generates the result in a single pass.		
Option A:	Cohen Sutherland		
	Liang Barsky		
Option C:	Midpoint subdivision		
Option D:	Sutherland Hodgman		
Option D.			
Q9.	Clipping algorithm uses the pipeline comprising of Left Clipper \rightarrow Right		
Q).	Clipper \rightarrow Bottom Clipper \rightarrow Top Clipper.		
Option A:	Liang Barsky Line		
Option B:	Cohen Sutherland Line		
Option C:	Sutherland Hodgman Polygon		
Option D:	Midpoint Subdivision line		
Option D.			
Q10.	In perspective projection with COP $at(0,0,-10)$ and XY plane as projection plane, the		
Q10.	point (23,12,0) gets projected at		
Option A:	(23,12)		
Option B:	(13,2)		
Option C:	(33,22)		
Option D:	(0,0)		
option D.			
Q11.	In Cohen Sutherland line clipping algorithm if the region code is decided by ABRL		
	where A is Above, B is Below, R is Right and L is Left, then what will be region code		
	for a point (50,5) assuming (XWmin,YWmin)=(20,20) and (XWmax,YWmax)=(50,50)		
Option A:	0000		
	0100		
Option C:	0110		
Option D:	1010		
Q12.	What is the full form of CSG w.r.t. solid modeling		
Option A:	Common Solid Geometry		
Option B:	Constructive Spline Graph		
Option C:	Constructive Solid Graph		
Option D:	Constructive Solid Geometry		
	In Scan-line area fill method, if a scan line passes through the vertex of polygon, then the		
	number of intersection points recorded will be even number, if vertex is		
-	Local Minima or Local Maxima		
	the first vertex		
	The last vertex		
Option D:	Any vertex other than first or last vertex		
ļ			
Q14.	Curve allow us to change the no. of control points without changing the degree of		
	polynomial		
1	Bezier		
Option B:	D Spling		
	B-Spline		
Option C:	Koch		
Option C:			

Q15.	Depth Buffer Algorithm comes under the category of	
Option A:	Object space method	
Option B:	Image space method	
Option C:	System space method	
Option D:	Polygon space method	
Q16.	For a bi-level display, how many intensity levels are supported by halftone method, if $\mathbf{n} \times \mathbf{n}$ size grid is used .	
Option A:	2*n	
Option B:	n*n+1	
Option C:	n*n	
Option D:	N	
Q17.	is an example of intensity interpolation technique	
Option A:	Gouraud shading	
Option B:	Phong shading	
Option C:	Continuous shading	
Option D:	Fast Phong shading	
•		
Q18.	If a point (10,20,30) is reflected about YZ-plane then the coordinates of reflected point will be	
Option A:	(-10,-20,30)	
Option B:	(10,-20,-30)	
Option C:	(-10,20,-30)	
Option D:	(-10,20,30)	
Q19.	If window specifications are (10,10) and (40,50), then q1,q2,q3 and q4 for a line segment between (15,5) and (30,25) using Liang Barsky line clipping algorithm will be	
Option A:	5,25,-5,45	
Option B:	5,20,-5,15	
Option C:	5,-20,-5,-15	
Option D:	-5,-25,-5,-45	
Q20.	If a transformed point (x',y') is calculated as $x'=xf+(x-xr)*m$ and $y'=yf+(y-yr)*n$, then what can be the sequence of transformations involved ?	
Option A:	Translation \rightarrow Scaling \rightarrow Translation	
Option B:	Scaling→Translation→Translation	
Option C:	Translation→Scaling→Rotation	
Option D:	Translation \rightarrow Rotation \rightarrow Scaling	

Q2.	Solve any Four out of Six	5 marks each
А	Compare raster scan and random scan display systems	
В	Interpret the raster locations that would be chosen by DDA algorithm to scan- convert a line from a point (10,4) to a point (15,8).	
С	Prove that the two successive rotation transformation at i.e. $R(\theta 1) + R(\theta 2) = R(\theta 1 + \theta 2)$	e additive in nature
D	Explain Even Odd rule of Inside/Outside test with suitable diagram.	
Е	Compare Perspective and Parallel projection.	
F	Illustrate the steps involved in rendering a polygon surf Shading.	ace using Gouraud

Q3.	Solve any Two Questions out of Three	10 marks each
А	Identify the sequence of transformations and find t	the composite transformation for
Α	reflecting a point (x1,y1) w.r.t. a line y=m*x	
	What is Window to Viewport transformation? I	Explain how to map a point in
	window at (xw,yw) to a viewport point (xv,yv) as	ssuming that the window extents
В	are (XWmin,YWmin) , (XWmax,YWmax)	and viewport extents are
	(XVmin,YVmin), (XVmax,YVmax). What all	geometric transformations are
	involved in this mapping.	
C	Explain the following methods used for solid repre-	esentation :
C	i. CSG ii. Sweep Represent	ntation