K. J. Somaiya Institute of Engineering and Information Technology Sion, Mumbai - 400022

NAAC Accredited Institute with 'A' Grade

NBA Accredited 3 Programs (Computer Engineering, Electronics & Telecommunication Engineering and Electronics Engineering) Permanently Affiliated to University of Mumbai

EXAMINATION TIME TABLE (JUNE 2021)

PROGRAMME - B.E. (Computer) (REV-2012)(CBSGS)

SEMESTER - VII

Days and Dates	Time	Course Code	Paper
Tuesday, June 15, 2021	03:30 p.m. to 05:30 p.m.	CPC701	Digital Signal Processing
Thursday, June 17, 2021	03:30 p.m. to 05:30 p.m.	CPC702	Cryptography and System Security
Saturday, June 19, 2021	03:30 p.m. to 05:30 p.m.	CPC703	Artificial Intelligence
Tuesday, June 22, 2021	03:30 p.m. to 05:30 p.m.	CPE7021	Elective- II 1) Advance Algorithms
Tuesday, June 22, 2021	03:30 p.m. to 05:30 p.m.	CPE7022	2)Computer Simulation and Modeling
Tuesday, June 22, 2021	03:30 p.m. to 05:30 p.m.	CPE7023	3)Image Processing
Tuesday, June 22, 2021	03:30 p.m. to 05:30 p.m.	CPE7024	4) Software Architecture
Tuesday, June 22, 2021	03:30 p.m. to 05:30 p.m.	CPE7025	5)Soft Computing
Tuesday, June 22, 2021	03:30 p.m. to 05:30 p.m.	CPE7026	6)ERP and Supply Chain Management

Important Note: • Change if any, in the time table shall be communicated on the college web site.

Mumbai 20th May, 2021

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Principal

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev2012

Examination: BE Semester VII

Course Code: CPC701 and Course Name: Digital Signal Processing

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks (2 marks each)
1.	One dimensional signal is a function of
Option A:	Multiple independent variables
Option B:	Single independent variable
Option C:	Multiple dependent variables
Option D:	Single dependent variable
2.	For $x(n) = \{1,2,3,5\}$, what will be the value at origin after performing $x(n+1)$
Option A:	2
Option B:	1
Option C:	3
Option D:	5
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3.	Find the fundamental period of the signal $x(n) = sin(0.02*pi*n)$
Option A:	10
Option B:	100
Option C:	50
Option D:	25
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4.	A signal is a power signal if
Option A:	P= finite, E=0
Option B:	P= finite, E=finite
Option C:	P=finite, E=Infinity
Option D:	P=Infinity, E=Infinity
5.	Determine the energy of signal $x(n)=u(n)-u(n-6)$
Option A:	4
Option B:	8
Option C:	10
Option D:	6
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6.	Identify a non-causal system from the following
Option A:	y(n)=n x(n)
Option B:	y(n) = x(n) + x(n+2)
Option C:	y(n) = x(n-2) + x(n-1)
Option D:	y(n)=x(n)+x(n-2)

Option A: Linearity, Time invariance Option B: Non linearity, Time variance Option D: Non linearity, Time variance Option D: Non linearity, Time variance 8. For a discrete time to be stable its impulse response Option A: Should be absolutely summable Option D: Can be infinite Option D: Can be absolutely summable Option D: Can be absolutely summable Option D: Can be absolutely summable Option A: 1 Option A: 1 Option C: Infinity Option D: X(k)X(k) 10. DFT of circular convolution of x1(n) and x2(n) is Option D: X(k)X(k) 11. DFT of x(n)={1,0,1,0} is Option A: X(k)={2,2,2,2} Option D: X(k)={2,0,0,0} Option D: X(k)={2,2,2,1} Option D: X(k)={2,0,0,0} Option D: X(k)={2,1,1,1} 11. IDFT of X(k)= {4,0,0,0} Option C: x (n) = {1,0,1,0} Option D:	7.	An LTI system is one which satisfies the properties of
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Option C: Linearity, Time variance Option D: Non linearity, Time variance 8. For a discrete time to be stable its impulse response Option A: Should be absolutely summable Option D: Can be absolutely summable Option D: Can be absolutely summable Option D: Can be zero 9. DFT of circular convolution of x1(n) and x2(n) is Option A: 1 Option D: infinity Option D: infinity Option D: x(k)x(k) 10. DFT of x(n)={1,0,1,0} is Option A: X(k)= {2,0,2,0} Option C: infinity Option C: X(k)= {2,0,2,0} Option C: X(k)={2,0,2,0} Option C: X(k)={2,0,2,0} Option C: X(k)={2,0,0,0} Option C: X(k)={2,0,0,0} Option D: X(k)={2,0,1,1,1} 11. IDFT of X(k)= {4,0,0,0} Option A: x(n) = {1,0,1,0} Option C: x(n) = {1,0,1,0} Option C: x(n) = {1,0,1,0} Option C: x(n) = {1,0,1,0} <tr< td=""><td>Option B:</td><td>Non linearity, Time invariance</td></tr<>	Option B:	Non linearity, Time invariance
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10. DFT of $x(n)=\{1,0,1,0\}$ is Option A: $X(k)=\{2,0,2,0\}$ Option B: $X(k)=\{2,2,2,2\}$ Option D: $X(k)=\{2,0,0,0\}$ Option D: $X(k)=\{2,1,1,1\}$ II. IDFT of $X(k)=\{4,0,0,0\}$ Option A: $x (n) = \{1,0,0,0\}$ Option B: $x (n) = \{1,0,0,0\}$ Option C: $x (n) = \{1,0,1,0\}$ Option D: $x (n) = \{1,0,1,0\}$ Option D: $x (n) = \{0,1,0,1\}$ I2. For a radix -2 FFT, N must be a power of Option A: N Option D: $x(2$ Option D: $x(2$ Option D: $x(2$ I3. The number of complex multiplications involved in the direct computation of 8 -point DFT is Option A: 8 Option B: 64 Option C: 16 Option D: 56 I4. The computation of 32 -point DFT by radix-2 DIT-FFT involves		
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Option C: $X(k)=\{2,0,0\}$ Option D: $X(K)=\{2,1,1,1\}$ II. IDF of $X(k)=\{4,0,0,0\}$ Option A: $x (n) = \{1,0,1,0\}$ Option D: $x (n) = \{1,0,1,0\}$ Option A: $x (n) = \{1,0,1,0\}$ Option A: $x (n) = \{0,1,0,1\}$ II. For a radix -2 FFT, N must be a power of Option A: N Option D: $x (n) = \{0,1,0,1\}$ II. The number of complex multiplications involved in the direct computation of 8 -point DFT is Option A: 8 Option B: 64 Option D: 56 II. The computation of 32 -point DFT by radix-2 DIT-FFT involves stages of computation Option A: 3 Option B: 4 Option C: 5 Option A: 3 Option B: 4 Option B: 4 Option C: 5 Option D: 56 Option B: 4 Option B: 4 Option B: 4	Option B:	$X(k) = \{2, 2, 2, 2\}$
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Option B: $x (n) = \{1,1,1,1\}$ Option C: $x (n) = \{1,0,1,0\}$ Option D: $x (n) = \{0,1,0,1\}$ I2.For a radix -2 FFT, N must be a power ofOption A:NOption B:4Option C:2Option D:N/2I3.The number of complex multiplications involved in the direct computation of 8-point DFT isOption A:8Option B:64Option C:16Option D:56I4.The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computationOption A:3Option B:4Option B:4Option C:5Option B:4Option B:4Option B:6Option C:5Option B:4Option B:4Option B:4Option C:5Option D:6Option D:6	Option A:	$x(n) = \{1,0,0,0\}$
Option C: $x (n) = \{1,0,1,0\}$ Option D: $x (n) = \{0,1,0,1\}$ 12.For a radix -2 FFT, N must be a power ofOption A:NOption B:4Option C:2Option D:N/213.The number of complex multiplications involved in the direct computation of 8-point DFT isOption B:64Option D:5614.The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computation14.The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computationOption A:3Option B:4Option C:5Option B:4Option C:5Option B:4Option B:6Option B:6Option B:6Option B:6Option B:6Option B:6Option D:50ption B:4Option C:5Option D:6Option D:6Option D:6	Option B:	$x(n) = \{1,1,1,1\}$
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12.For a radix -2 FFT, N must be a power ofOption A:NOption B:4Option C:2Option D:N/213.The number of complex multiplications involved in the direct computation of 8-point DFT isOption A:8Option B:64Option D:5614.The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computationOption A:3Option B:4Option C:5Option C:5Option D:56	Option D:	$x(n) = \{0,1,0,1\}$
12. For a radix -2 FFT, N must be a power of Option A: N Option B: 4 Option C: 2 Option D: N/2 13. The number of complex multiplications involved in the direct computation of 8-point DFT is Option A: 8 Option D: 64 Option D: 56 14. The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computation Option A: 3 Option B: 4 Option C: 5 Option D: 56		
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Option B: 64 Option C: 16 Option D: 56 14. The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computation Option A: 3 Option B: 4 Option C: 5 Option D: 6	Option A:	8
Option C: 16 Option D: 56 14. The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computation Option A: 3 Option B: 4 Option C: 5 Option D: 6	Option B:	64
Option D: 56 14. The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computation Option A: 3 Option B: 4 Option C: 5 Option D: 6	Option C:	
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14. The computation of 32-point DFT by radix-2 DIT-FFT involves stages of computation Option A: 3 Option B: 4 Option C: 5 Option D: 6	1 4	
Option A: 3 Option B: 4 Option C: 5 Option D: 6	14.	I ne computation of 32-point DF1 by radix-2 D11-FFT involves stages
Option A. 3 Option B: 4 Option C: 5 Option D: 6	Ontion A.	
Option D: 6	Option A:	3 4
Option D: 6	Option B:	4 5
	Option C:	

15.	Method of convolution of two sequences when one sequence is much larger than the other is
Option A [•]	Circular convolution method
Option B:	Overlap add method
Option C:	Cross correlation method
Option D ⁻	Auto correlation method
opuon 2.	
16.	Let length of input sequence be L and impulse response be M, then the length of input sequence block in overlap save method is
Option A:	L+M-1
Option B:	L+M
Option C:	L+M+1
Option D:	L-M+1
•	
17.	The Nyquist rate and Nyquist interval of $sin(2\pi t)$ is
Option A:	2Hz, 0.5 sec
Option B:	0.5Hz, 2 sec
Option C:	1 Hz, 0.5sec
Option D:	1.5 Hz, 1 sec
•	
18.	FFT computation is faster than DFT because it utilizes the following properties
Option A:	Convolution
Option B:	Linearity
Option C:	Time reversal
Option D:	Periodicity and Symmetry
19.	TMS320C5X is a bit, fixed point processor
Option A:	8
Option B:	16
Option C:	32
Option D:	64
20.	Analog speech signal can be converted to digital speech signal using
Option A:	Sampling
Option B:	Sampling, Quantization and Coding
Option C:	Coding
Option D:	Quantization

Q2.	Solve any Four out of Six	5 marks each
А	Determine the response of the system for the input $x(n) = \{0, and impulse response h(n) = \{2, 1, 1, 2\}$.),1,2,3}
В	If $x (n) = \{1, -2, 2, 3\}$ and $h (n) = \{2, 1, 1\}$ Determine linear convolution using circular convolution	
С	Classify whether y(n)=n x(n) is 1. Causal/Non causal 2. Linear / Non linear 3. Time variant/Time invariant	
D	Verify Parseval's theorem for X(k)={10, -2+2j, -2, -2-2j} us properties	sing DFT
E	Determine cross correlation of $x(n) = \{8,9,2,3\}$ and $y(n) = \{4,2,3,3\}$	4,3,6}
F	Compare microprocessor with Digital signal processor	

Q3.	Solve any Two Questions out of Three	10 marks each
А	Discuss about any 5 properties of DFT.	
В	Compute DFT of $x(n) = \{0,1,2,1\}$ using Radix - 2 DIT F flow graph.	FT. Draw the
С	Perform linear convolution of $x(n) = \{4,4,3,3,2,2,1,1\}$ and using overlap add method.	$h(n) = \{-1, 1\}$

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev2012

Examination: BE Semester VII

Course Code: CPC701 and Course Name: Digital Signal Processing

Time: 2 hour

Max. Marks: 80

Q1. Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option
Q1.	В
Q2.	А
Q3.	В
Q4	С
Q5	D
Q6	В
Q7	А
Q8.	А
Q9.	D
Q10.	А

Q11.	В
Q12.	С
Q13.	В
Q14.	С
Q15.	В
Q16.	А
Q17.	А
Q18.	D
Q19.	В
Q20.	В

Q2. Solve any Four out of Six :

5 marks each

(Total-20 Marks)

Model Answer:

2 A. Determine the response of the system for the input $x(n) = \{0,1,2,3\}$ and impulse response $h(n) = \{2,1,1,2\}$

Note: Student should solve linear convolution in time domain.

Answer: $y(n) = \{0, 2, 5, 9, 7, 7, 6\}$ is the response of the system.

5 marks for showing all steps

B. If x (n) = $\{1, -2, 2, 3\}$ and h (n) = $\{2, 1, 1\}$

Determine linear convolution using circular convolution

Answer : Let Length of x(n) be M and h(n) be N.

Here M = 4 and N = 3 thus M+N-1 = 6

Step 1: Thus padding both the sequences to make number of elements = 6

 $x(n) = \{ 1, -2, 2, 3, 0, 0 \}$ h(n) = \{2, 1, 1, 0, 0, 0 \}

1 mark

Step 2: Compute circular matrix

2 marks

Step 3: $y(n) = \{ 2, -3, 3, 6, 5, 3 \}$

2 marks

C. Classify whether y(n)=n x(n) is

1. Causal/Non causal

2. Linear / Non linear

3. Time variant/Time invariant

Answer : The system is Causal (1 mark), Linear (2 mark) and Time variant (2 mark).

D. Verify Parseval's theorem for $X(k) = \{10, -2+2j, -2, -2-2j\}$ using DFT properties

Answer: 30 units.

2 marks for formula, 3 marks for calculation

E. Determine cross correlation of $x(n) = \{8,9,2,3\}$ and $y(n) = \{4,3,6\}$

Answer: $\mathbf{r}_{xy}(\mathbf{l}) = \{48, 78, 71^*, 60, 17, 12\}$

*--- specifies origin

5 marks for showing all steps

F. Compare microprocessor with Digital signal processor

Answer : Any five points.

Q3. Solve any Two Questions out of Three:

10 marks each

(Total-20 Marks)

Model Answer:

3. A. Discuss any 5 properties of DFT

Answer: Property name with clear Definition.

2 marks for each property

B. Compute DFT of $x(n) = \{0,1,2,1\}$ using Radix - 2 DIT FFT. Draw the flow graph.

Answer : If i/p shuffled – 2 mark

Stage 1 O/P : { 2,-2,2,0} --- 2 mark

Stage 2 O/P : $X(k) = \{4, -2, 0-2\}$ ---- 2 mark

Flow graph: 4 marks

C. Perform linear convolution of x(n)= {4,4,3,3,2,2,1,1} and h(n)= {-1,1} using overlap add method.

Answer: $y(n) = \{ -4, 0, 1, 0, 1, 0, 1, 0, 1, 0 \}$

10 marks for all steps

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

Examinations Commencing from 15th June 2021 to 26th June2021

Program: Computer Engineering

Curriculum Scheme: Rev2012

Examination: BE Semester VII

Course Code: CPC 702 and Course Name: Cryptography and System Security

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
	compussor y una curr y equal marks
1.	makes relationship between ciphertext and key as complex as
	possible
Option A:	Confusion
Option B:	Diffusion
Option C:	Hashing
Option D:	Authentication
2.	Used to protect blocks of data, such as messages, from alteration.
Option A:	Data integrity algorithms
Option B:	Asymmetric encryption
Option C:	Asymmetric encryption
Option D:	Authentication protocols
3.	involves the passive capture of a data unit and its subsequent
	retransmission to produce an unauthorized effect
Option A:	Replay
Option B:	Masquerade
Option C:	Modification of Message
Option D:	Denial of Service
4.	is not a specific security mechanism.
Option A:	Encipherment
Option B:	Digital Signature
Option C:	Event Detection
Option D:	Access Control
5.	The encrypted message "meet me after the toga party" with a rail fence of depth 2
	is
Option A:	METHEPARTYMEETAFTERTOGA
Option B:	MEETAFTERTOGAMETHEPARTY
Option C:	MEETMEAFTERTHETOGAPARTY
Option D:	MEMATRHTGPRYETEFETEOAAT
6.	Apply Caesar cipher technique to encrypt the message "meet me after the toga party"
Option A:	cipher: PHHW PH DIWHU WKH WRJD SDUWB

Option B:	cipher: QIIX QI EJXIV XLI XSKE TEVXC
Option C:	cipher: OGGV OG CHVGT VJG VQIC RCTVA
Option D:	cipher: PHHW OG DIWHU WKH TEVXC
-	
7.	The number of substitution boxes in DES after the 48 bit XOR operations are
Option A:	7
Option B:	8
Option C:	6
Option D:	9
•	
8.	A desirable property of any encryption algorithm is that a small change in either the plaintext or the key should produce a significant change in the ciphertext.
Option A:	Reversible mapping
Option B:	Feistel Structure
Option C:	Round Function
Option D:	Avalanche Effect
9.	IDEA word in IDEA algorithm is abbreviation of
Option A:	International Data Encryption Algorithm
Option B:	International Decryption Encryption Algorithm
Option C:	Integrated Data Encrypting Algorithm
Option D:	Integrated Decrypting Encrypting Algorithm
•	
10.	Which of the following is not an application of hash function?
Option A:	Password verification
Option B:	Integrity checking of data
Option C:	Encoding and decoding of data
Option D:	Digital signature
11.	Alice digitally signs a message and send it to Bob. Verification of the signature by bob requires
Option A [.]	Alice's private key
Option B:	Alice's public key
Option C:	Bob's private key
Option D:	Bob's public key
12.	Which of the following property is not true with respect to $Massage Authentication and a (MAC)^2$
Option A:	It is one to many function
Option R.	It is one to many function It condenses variable length message
Option C:	It uses secret less
Option D	It is fixed size authenticator
13	Which of the following algorithm is used in DSS signature?
13.	Which of the following algorithm is used in DSS signature?
13. Option A:	Which of the following algorithm is used in DSS signature? MD4 MD5
13. Option A: Option B:	Which of the following algorithm is used in DSS signature? MD4 MD5 SHA1
13. Option A: Option B: Option C: Option D:	Which of the following algorithm is used in DSS signature? MD4 MD5 SHA1 SHA2

14.	Suppose that Alice has obtained a certificate from certification authority CA1 and
	obtained certificate authority from CA2. Alice can use a chain of certificates to
	bolain Bob's public leave which of the following is the correct order of chain used in X 5002
Ontion A:	CA2 CA1 CA1 Date
Option A:	CALCALCAL AL
Option B:	
Option C:	
Option D:	
15	Intrusion detection is the process of detecting actions that attempts to compromise
13.	and a solution and a solution of the process of detecting actions that attempts to compromise
Ontion A:	Availability
Option R.	Availability
Option B:	Non nonvelicitien
Option C:	Non-repudiation
Option D:	Anonymity
16	Which of the following firewall works at lover 2, 4, 5, and 79
10.	Pagkat filter
Option A:	Amplication prove
Option B:	Application proxy
Option C:	
Option D:	Stateful inspection
17.	What is privilege escalation?
Option A:	Creating a user account with higher privileges
Option B:	Creating a user account with Administrator privileges
Option C:	Creating two user account one with high privileges and one with lower privileges
Option D:	Increasing privileges on a user account
•	
18.	Which of the following turn out to be best mechanism for memory and address
	protection?
Option A:	Fencing
Option B:	Relocation
Option C:	Segmentation
Option D:	Paging
19.	Following is not a characteristic of Virus?
Option A:	Viruses destroy and modify user data
Option B:	Virus is a standalone malicious program
Option C:	Virus is a code embedded in a legitimate program
Option D:	Virus is always activated by some event
20.	In SSL protocol, the maximum length of each fragment after encryption is
Option A:	214+1028
Option B:	214+2048
Option C:	216+1028
Option D:	216+2048

Q2	Solve any Four out of Six5	marks each
А	What are the key Principles of Security?	
В	Explain with examples, keyed and keyless transposition ciphe	ers.
С	Compare packet sniffing and packet spoofing.	
D	What is Buffer overflow and incomplete mediation in software	e security?
Е	Write short notes on Intrusion Detection Systems.	
F	Differentiate between MD5 and SHA.	

Q3	Solve any Two Questions out of Three 10) marks each
А	Explain working of DES detailing the Feistel structure.	
В	Explain Kerberos systems that support authentication in	n distributed
	systems.	
C A and B decide to use Diffie Hellman algorithm to share a key p=23 and g=5 as the public parameters. Their secret keys a		y. They chose are 6 and 15
	respectively. Compute the shared key that they share.	

University of Mumbai Examination 2020 under cluster 4 (Lead College: Pillai College of Engineering) Examinations Commencing from 15th June 2021 to 26th June2021 Program: Computer Engineering Curriculum Scheme: Rev2012 Examination: BE Semester VII Course Code: CPC702 and Course Name: Cryptography and System Security Time: 2 hour Max. Marks: 80

Q1. Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	А
Q2.	А
Q3.	А
Q4	С
Q5	D
Q6	А
Q7	В
Q8.	D
09	А

Q10.	С
Q11.	В
Q12.	А
Q13.	С
Q14.	С
Q15.	А
Q16.	В
Q17.	D
Q18.	D
Q19.	D
Q20.	В

Q2. Whichever option(1/2/3) you Select for subjective/descriptive questions (total-20 Marks)

Model Answer:

- a) 3 main principles- confidentiality, integrity and availability basic introduction and significance.
- b) Explanation of keyed and keyless transposition 2 Marks Example of each- 1.5 Marks each
- c) Comparisons- at least on 5 points 1 Mark each
- d) Buffer Overflow- 2.5 Marks Incomplete mediation- 2.5 Marks
- e) IDS- definition and basic working- 2 Marks Categorization and explanation- 3 Marks
- f) Comparisons- at least on 5 points 1 Mark each

Q3. Whichever option (1/2/3) you Select for subjective/descriptive questions (total-20 Marks)

Model Answer:

- a) Feistel cipher diagram -3 Marks
 Working 4 Marks
 Usage in DES 3 Marks
- b) Kerberos user and Servers communication diagram 4 Marks Communication messages and explanation – 6 Marks
- c) Key calculation at A 3 Marks
 Key calculation at B 3 Marks
 Shared key calculation- 4 Marks

Examination 2020 under cluster 04 (Lead College: PCE, Panvel)

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2012

Examination: BE Semester VII

Course Code: CPC703 and Course Name: Artificial Intelligence

Time: 2 hour

Max. Marks: 80 ____

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	What is Artificial intelligence?
Option A:	Making a Machine intelligent
Option B:	Programming with your own intelligence
Option C:	Playing a Game
Option D:	Putting your intelligence into Computer
2.	Which of the following is not a goal of AI?
Option A:	Thinking humanly
Option B:	Adapting to the environment and situations
Option C:	To rule over humans
Option D:	Real Life Problem Solving
3.	Which of the following is not a goal of an AI agent?
Option A:	Perceiving data from the environment
Option B:	Adapting to the environment and situations
Option C:	Acting upon the Environment
Option D:	Reversing the previously performed actions
4.	Satellite Image Analysis System is
Option A:	partially Observable
Option B:	Fully Observable
Option C:	Episodic
Option D:	Single agent
5.	An agent is composed of
Option A:	Architecture
Option B:	Perception Sequence
Option C:	Architecture and Program
Option D:	Perception Sequence
<u>6.</u>	What is the heuristic function of A* search?
Option A:	f(n) := h(n)
Option B:	$\frac{f(n) < h(n)}{(n-1)^{n-1}}$
Option C:	f(n) = g(n) + h(n)
Option D:	t(n) > h(n)

7.	Which were built in such a way that humans had to supply the inputs and interpret
	the outputs?
Option A:	Agents
Option B:	Actuators
Option C:	Sensor
Option D:	AI system
8.	Which form is called as a conjunction of disjunction of literals?
Option A:	Conjunctive normal form
Option B:	Disjunctive normal form
Option C:	Normal form
Option D:	First normal form
9.	Which is used to construct the complex sentences?
Option A:	Symbols
Option B:	Connectives
Option C:	Logical connectives
Option D:	Preposition
-	
10.	Which algorithm will work backward from the goal to solve a problem?
Option A:	Forward chaining
Option B:	Backward chaining
Option C:	Hill-climb algorithm
Option D:	Stimulus annealing
11.	Which function is used to calculate the feasibility of whole game tree?
Option A:	Evaluation function
Option B:	Transposition
Option C:	Alpha-beta pruning
Option D:	Gradient descent
12.	Forward chaining systems are whereas backward chaining
	systems are
Option A:	Goal-driven, goal-driven
Option B:	Goal-driven, data-driven
Option C:	Data-driven, goal-driven
Option D:	Data-driven, data-driven
13.	The process by which the brain incrementally orders actions needed to complete a
	specific task is referred as
Option A:	Planning problem
Option B:	Partial order planning
Option C:	Total order planning
Option D:	Both Planning problem & Partial order planning
14.	Uncertainty arises in the Wumpus world because the agent's sensors give only
Option A:	Full & Global information
Option B:	Partial & Global Information
Option C:	Partial & local Information

Option D:	Full & local information
15.	Which is true for Decision theory?
Option A:	Decision Theory = Probability theory + utility theory
Option B:	Decision Theory = Inference theory + utility theory
Option C:	Decision Theory = Probability theory + preference
Option D:	Decision Theory = Uncertainty + utility theory
16.	Where does the Bayes rule can be used?
Option A:	Solving queries
Option B:	Increasing complexity
Option C:	Decreasing complexity
Option D:	Answering probabilistic query
17.	What is the consequence between a node and its predecessors while creating
	Bayesian network?
Option A:	Functionally dependent
Option B:	Dependent
Option C:	Conditionally independent
Option D:	Both Conditionally dependent & Dependent
18.	In which of the following learning the teacher returns reward and punishment to
	learner?
Option A:	Active learning
Option B:	Reinforcement learning
Option C:	Supervised learning
Option D:	Unsupervised learning
19.	Which of the following is not a components of an Expert Systems?
Option A:	Generator
Option B:	Inference Engine
Option C:	User Interface
Option D:	Knowledge Base
20.	What is the main challenges of NLP?
Option A:	Handling Ambiguity of Sentences
Option B:	Handling Tokenization
Option C:	Handling POS-Tagging
Option D:	Morphological Segmentation

Q2	Solve any Two Questions out of Three	10 marks each
А	Compare goal-based agent with model-based agent. Giv car agent. Characterized its environment	ves the PEAS for self-driven
В	Consider the following facts about the dolphin	

	 1.Whoever can read is literate. Dolphins are not literate. Some dolphins are intelligent 1.Represent above sentence in the first order predicate logic (FOPL) 2.Convert them to clause form 3.Prove that "Some who are intelligent" cannot read" using resolution technique
С	Explain partial order planning with an example.

Q3.	Solve any Two Questions out of Three10 marks each
1	Draw general architecture of an Expert system. Explain each component in details with an example.
3	Apply A* algorithm on the following figure. Start node is S and goal node is G. Heuristic values are given beside node. The start node is S and goal node is S and
3	Give a formal definition of Bayesian Belief network (BBN). Illustrate a process of constructing a BBN with a suitable scenario. What type of inference can be drawn from BBN network.

University of Mumbai Examination 2020 under cluster 04 (Lead College: PCE) Examinations Commencing from 15th June 2021 to 26th June 2021 Program: Computer Engineering Curriculum Scheme: Rev 2012 Examination: BE Semester VII Course Code: CPC703 and Course Name: Artificial Intelligence

Time: 2 hour

Max. Marks: 80

1. Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	А
Q2.	С
Q3.	D
Q4	А
Q5	С
Q6	С
Q7	D
Q8.	А
Q9.	С
Q10.	В

Q11.	А
Q12.	С
Q13.	В
Q14.	С
Q15.	D
Q16.	D
Q17.	С
Q18.	В
Q19.	А
Q20.	Α

Q2. Attempt any two_answer key

1

10Compare breath first search (BFS), Depth first search (DFS) Depth limited search
(DLS) & Iterative Deeping search algorithms based on performance measure with
justification: Complete, Optimal, Space & Time complexity.10Ans :
Evaluation Parameter of BFS,DFS ,DLS & IDFS ------(2 & 1/2 Marks each)
Complete
Space complexity
Time complexity
optimality10

2	Consider the following facts about the dolphin	10
	1. Whoever can read is literate. Dolphins are not literate. Some dolphins are intelligent	
	1.Represent above sentence in the first order predicate logic (FOLP) 2.Convert them to clause form	
	3. Prove that "Some who are intelligent cannot read" using resolution technique	
	Ans :	
	FOL – 3 M	
	CNF-2M	
	Resolution tree -5 M	
3	Explain partial order planning with an example.	10
	Ans : Definition : 1Mark	
	Explanation – 3Marks	
	Example – 5Marks	
	Limitation/Disadvantage -1 M	

Q3. Attempt any 2



	Ans : Calculate f(n)=g(n) +h(n) Show each step Ans : cost = 5+6+4+3=18	
3	Give a formal definition of Bayesian Belief network (BBN). Illustrate a process of constructing a BBN with a suitable scenario. What type of inference can be drawn from BBN network.	10
	Ans : Definition : 1 M Draw Bayesian network: 3M Inference drawn using probability chart example : 6 Marks	

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2012

Examination: BE Semester VII

Course Code: CPE7021 and Course Name: Advance Algorithms

Time: 2 hour

Max. Marks: 80

01.	Choose the correct option for following questions. All the Questions are
X -1	compulsory and carry equal marks
<u>l.</u>	Master's theorem is used for?
Option A:	solving recurrences
Option B:	solving iterative relations
Option C:	analyzing loops
Option D:	calculating the time complexity of any code
2.	The solution of the recurrence $T(n) = 4T(n/2) + n$ is
Option A:	O(n^2)
Option B:	$O(n \log^2 n)$
Option C:	O(n logn)
Option D:	O(n^3)
3.	Which of the following is true?
Option A:	larger the order of B-tree, less frequently the split occurs
Option B:	larger the order of B-tree, more frequently the split occurs
Option C:	smaller the order of B-tree, more frequently the split occurs
Option D:	smaller the order of B-tree, less frequently the split occurs
4.	In tree structure, the node which is free of child node is called
Option A:	Descendant node
Option B:	Root node
Option C:	Leaf node
Option D:	Search node
5.	Which of the following is an application of Red-black trees?
Option A:	used to store strings efficiently
Option B:	used to store integers efficiently
Option C:	can be used in process schedulers, maps, sets
Option D:	for efficient sorting
6.	The main distinguishable characteristic of a binomial heap from a binary heap is that
Option A:	it allows union operations very efficiently
Option B:	it does not allow union operations that could easily be implemented in binary heap
Option C:	the heap structure is not similar to complete binary tree
Option D:	the location of child node is not fixed i.e child nodes could be at level (h-2) or (h-3)
	where h is height of heap and h>4
7.	If an optimal solution can be created for a problem by constructing optimal solutions for
	its subproblems, the problem possesses property.

Option A:	Overlapping subproblems
Option B:	Optimal substructure
Option C:	Memoization
Option D:	Greedy
8.	In dynamic programming, the technique of storing the previously calculated values is called
Option A:	Saving value property
Option B:	Storing value property
Option C:	Memoization
Option D:	Mapping
9.	The following paradigm can be used to find the solution of the problem in minimum time: Given a set of non-negative integer, and a value K, determine if there is a subset of the given set with sum equal to K:
Option A:	Divide and Conquer
Option B:	Dynamic Programming
Option C:	Greedy Algorithm
Option D:	Branch and Bound
10.	In linear programming the term which states the value of objective function improvement is classified as
Option A:	Stated function
Option B:	Improvement function
Option C:	Better programmed
Option D:	Best
11.	Which of the following is the recurrence relation for the matrix chain multiplication problem where mat[i-1] * mat[i] gives the dimension of the ith matrix?
Option A:	dp[i,j] = 1 if i=j $dp[i,j] = min\{dp[i,k] + dp[k+1,j]\}$
Option A: Option B:	$ \begin{array}{l} problem where multiplicative and [1] gives the dimension of the full multiplicative and [1] gives the dimension o$
Option A: Option B: Option C:	$\begin{array}{l} problem where mat[1,1] = mat[1] gives the dimension of the final matrix: \\ dp[i,j] = 1 if i=j \\ dp[i,j] = min\{dp[i,k] + dp[k+1,j]\} \\ dp[i,j] = min\{dp[i,k] + dp[k+1,j]\} \\ dp[i,j] = 1 if i=j \\ dp[i,j] = min\{dp[i,k] + dp[k+1,j]\} + mat[i-1]*mat[k]*mat[j] \end{array}$
Option A: Option B: Option C: Option D:	$\begin{array}{l} protection where mat[1,1] = mat[1] gives the dimension of the final matrix:\\ dp[i,j] = 1 \ if i = j\\ dp[i,j] = min \{dp[i,k] + dp[k+1,j]\}\\ dp[i,j] = 0 \ if i = j\\ dp[i,j] = 1 \ if i = j\\ dp[i,j] = min \{dp[i,k] + dp[k+1,j]\} + mat[i-1]*mat[k]*mat[j]\\ dp[i,j] = 0 \ if i = j\\ dp[i,j] = min \{dp[i,k] + dp[k+1,j]\} + mat[i-1]*mat[k]*mat[j]\\ \end{array}$
Option A: Option B: Option C: Option D:	$\begin{array}{l} protection where independent is proved to end of the full matrix: \\ dp[i,j] = 1 \ if i = j \\ dp[i,j] = min\{dp[i,k] + dp[k+1,j]\} \\ dp[i,j] = min\{dp[i,k] + dp[k+1,j]\} \\ dp[i,j] = 1 \ if i = j \\ dp[i,j] = min\{dp[i,k] + dp[k+1,j]\} + mat[i-1]*mat[k]*mat[j] \\ dp[i,j] = 0 \ if i = j \\ dp[i,j] = min\{dp[i,k] + dp[k+1,j]\} + mat[i-1]*mat[k]*mat[j] \\ \end{array}$
Option A: Option B: Option C: Option D:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$
Option A: Option B: Option C: Option D: 12. Option A:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}{mat[j]}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}{mat[j]}$
Option A: Option B: Option C: Option D: 12. Option A: Option B:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$
Option A: Option B: Option C: Option D: 12. Option A: Option B: Option C:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$
Option A: Option B: Option C: Option D: 12. Option A: Option B: Option C: Option D:	$\frac{dp[i,j] = 1 \text{ if } i = j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = 1 \text{ if } i = j}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}{dp[i,j] = 0 \text{ if } i = j}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}$
Option A: Option B: Option C: Option D: 12. Option A: Option B: Option C: Option D:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{Which algorithm is used to solve a maximum flow problem?}{Prim's algorithm}$ $Kruskal's algorithm$ $Ford-Fulkerson algorithm$
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option B: Option C: Option D: 13.	$\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]}}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]}}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = lif i=j}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$ $\frac{dp[i,j] = lif i=j}{dp[i,j] = min{dp[i,k] + dp[k+1,j]} + mat[i-1]*mat[k]*mat[j]}$
Option A: Option B: Option C: Option D: 12. Option A: Option B: Option C: Option D: 13. Option A:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min \{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min \{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min \{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = \min \{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}{dp[i,j] = \min \{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]}$ $\frac{Which algorithm is used to solve a maximum flow problem?}{Prim's algorithm}$ $Kruskal's algorithm$ $Dijkstra's algorithm$ $\frac{What is the total number of iterations used in a maximum matching algorithm?}{[n/2]+1}$
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option D: 13. Option A: Option A: Option B:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = mi \{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 1 \text{ if } i=j}$ $\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = 0 \text{ if } i=j}{dp[i,j] $
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option C: 13. Option A: Option A: Option B: Option C:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}{dp[i,j] = 0 \text{ if } i=j}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\} + \max[i-1]*\max[k]*\max[j]]}$
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option C: Option C: Option A: Option B: Option B: Option C: Option C: Option D:	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max[i-1]*\max[k]*\max[j]$
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option B: Option C: Option A: Option A: Option B: Option A: Option B: Option C: Option D:	dp[i,j] = lifie = life = l
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option B: Option C: Option D: 13. Option A: Option B: Option B: Option C: Option D: 14.	$\frac{dp[i,j] = 1 \text{ if } i=j}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}} + \max\{i-1\}*\max\{k\}*\max\{j\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]\}}{dp[k+1,j]} + \max\{i-1\}*\max\{k\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]}{dp[k+1,j]}} + \max\{i-1\}*\max\{k\}}$ $\frac{dp[i,j] = \min\{dp[i,k] + dp[k+1,j]}{dp[i,j]} + \max\{dp[k+1,j]\}} + \max\{dp[k+1,j]\}} + \max\{dp[k+1,j]\} + \max\{dp[k+1,j]\}} + \max\{dp[k+1,j]\} + \max\{dp[k+1,j]\}$
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option C: Option C: Option A: Option B: Option A: Option C: Option D: 13.	$\begin{array}{l} protein matrix \\ protein matrix \\$
Option A: Option B: Option C: Option D: 12. Option A: Option A: Option B: Option C: Option B: Option A: Option B: Option C: Option D: 14. Option A: Option A: Option A:	$ \begin{array}{l} protein finite matrix proves the dimension of the first matrix proves the dimension of the dimension of the first matrix proves the dimension of the dimension of$

Option D:	Heap order traversal
15.	What is the running time of Bellmann Ford Algorithm?
Option A:	O(V)b)
Option B:	$O(V^2)$
Option C:	O(ElogV)
Option D:	O(VE)
16.	Which of the following is the most commonly used data structure for implementing
	Dijkstra's Algorithm?
Option A:	Max priority queue
Option B:	Stack
Option C:	Circular queue
Option D:	Min priority queue
17.	b 1 c 4 1 -2 2 f
	In the given graph: Identify the path that has minimum cost to travel from node a to node f
Option A:	a-b-c-f
Option B:	a-d-e-f
Option C:	a-d-b-c-f
Option D:	a-d-b-c-e-f
18.	What is the basic operation of closest pair algorithm using brute force technique?
Option A:	Euclidean distance
Option B:	Radius
Option C:	Area
Option D:	Mannattan distance
10	What is the worst case complexity of quick hull?
$\frac{12}{\text{Option } \Delta}$	O(N)
Option R.	$O(N \log N)$
Option C^{\cdot}	$O(N^2)$
Option D.	$O(\log N)$
20	What is testing of a complete hipartite subgraph in a hipartite graph problem called?
Option Δ	P Problem
Ontion B.	P-Complete Problem
Option C:	NP Problem
Option D:	NP-Complete Problem
Option D.	

Q2 (20 Marks)	
Α	Solve any Two 5 marks each
i.	Solve the following recurrence equations using master method:
	a)T(n) = $8T(n/2) + n^2$
	b)T(n) = 4T(n/2) + nlogn
ii.	Determine whether consecutive segments turn left or right with example and
	explain concept of orientation.
iii.	State the properties of Red-Black Tree.
В	Solve any One 10 marks each
i.	Find Maximum flow for a complete directed graph using Ford-Fulkerson
	Algorithm and explain terminologies used algorithm.
ii.	Explain Johnson's all pair shortest path algorithm with example.

Q3. (20 Marks)		
А	Solve any Two 5	marks each
i.	What is bipartite graph and bipartite matching? Explain with example.	
ii.	Compare Dynamic programming and Divide and conquer .Suggest the	solution using
	both approaches for generating Fibonacci series.	
iii.	Explain the simplex method of solving linear programming using suita	ble example.
В	Solve any One 10 marks	each
i.	Find an optimal parenthesization of a matrix-chain product whose sequ	uence of
	dimensions is $(5, 10, 3, 12, 5, 50, 6)$.	
ii.	Create a B-Tree of order 5 for the following elements:	
	12, 8, 16, 24, 6, 18, 28, 100, 15, 49, 68, 20, 22, 80, 82, 85, 88	

University of Mumbai Examination 2020 under cluster 4 (Lead College: Pillai College of **Engineering)** Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering Curriculum Scheme: Rev 2012

Examination: BE SemesterVII

Course Code: CPE7021 and Course Name: Advance Algorithms

Time: 2 hour

Max. Marks: 80

	Correct Option
Question Number	(Enter either 'A' or 'B' or 'C' or 'D')
Q1.	А
Q2.	А
Q3.	А
Q4	С
Q5	С
Q6	А
Q7	В
Q8.	С
Q9.	В
Q10.	С
Q11.	D
Q12.	D
Q13.	А
Q14.	В

Q15.	D
Q16.	D
Q17.	D
Q18.	А
Q19.	С
Q20.	D

Q2	
(20 Marks	
А	Solve any Two 5 marks each
i.	Solve the following recurrence equations using master method: a)T(n) = $8T(n/2) + n^2$ b)T(n) = $4T(n/2) + n\log n$ Suggested answer:
	a) Here a = 8, b = 2, $F(n) = n^2$ Solution is $T(n) = O(n^3)$ b) Here, a= 4, b = 2, $F(n) = n\log n$ Solution is $T(n) = O(n^2\log^2 n)$
ii.	 Determine whether consecutive segments turn left or right with example and explain concept of orientation. Suggested answer: 1) explanation 2 marks 2) explain the concept with example/diagram 3 Marks
iii.	State the properties of Red-Black Tree. Suggested answer: 1)properties 4 marks 2)suitable diagram 1 mark
В	Solve any One10 marks each
i.	 Find Maximum flow for a complete directed graph using Ford-Fulkerson Algorithm and explain terminologies used algorithm. Suggested answer: 1) algorithm – 2 Marks

	2) terminologies- 2 marks
	3) Complete directed graph example explanation with maximum flow- 6
	marks.
ii.	Explain Johnson's all pair shortest path algorithm with example.
	Suggested answer:
	1)algorithm -3 marks
	2)step by step explanation with neat diagram- 7 marks

Q3.(20 Marks)	
А	Solve any Two 5 marks each
i.	What is bipartite graph and bipartite matching? Explain with example.
	Suggested answer:
	1) Definitions and explanation. 2 marks
	2) Explanation with example 3 marks
ii.	Compare Dynamic programming and Divide and conquer .Suggest the
	solution using both approaches for generating Fibonacci series.
	Suggested answer:
	1)Comparison -2marks
	2)Solution using both approaches 3 marks
iii.	Explain the simplex method of solving linear programming using suitable
	example.
	Suggested answer:
	1)simplex method explanation 3 marks
	2)detail example 7 marks
В	Solve any One10 marks each
i.	Find an optimal parenthesization of a matrix-chain product whose sequence
	of dimensions is (5, 10, 3, 12, 5, 50, 6).
	Answer: The minimal cost is 2010 and the optimal parenthization is : ((A1*A2)
	*(A3*A4) *(A5*A6))
ii.	Create a B-Tree of order 5 for the following elements:
	12, 8, 16, 24, 6, 18, 28, 100, 15, 49, 68, 20, 22, 80, 82, 85, 88
	1

(24) 68 85 E12,18 88 100 (80/82) (28/49) 20/22) (15)16) 68

Examination 2020 under cluster 4 (Lead College: Pillai College of Engineering) Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2012

Examination: BE Semester VII

Course Code: CPE7022 and Course Name: Computer Simulation and Modeling

Time: 2 hour

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Max. Marks: 80

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01	Choose the correct option for following questions. All the Questions are
Q1.	compulsory and carry equal marks
1.	Simulation modeling can be used a) as an analysis tool for predicting effect of
	changes on existing system b) as a design tool to predict performance of new
	system
Option A:	only a
Option B:	both a and b
Option C:	only b
Option D:	both statements are wrong
2.	contain no random variables and have a known set of inputs which will
	result in a unique set of outputs.
Option A:	Static
Option B:	Deterministic
Option C:	Stochastic
Option D:	Dynamic
3.	System is defined as a group of objects that are joined together in some regular
	or interdependence toward the accomplishment of some purpose.
Option A:	Interaction
Option B:	Connection
Option C:	Fashion
Option D:	Non interaction
4.	Bank is an example ofsystem
Option A:	Continuous
Option B:	Static
Option C:	Discrete
Option D:	Non Static
5.	Step 8 in simulation study is
Option A:	Verification
Option B:	Validation
Option C:	Model transition
Option D:	Experimental design
6.	Average wait time in single channel queue is calculated as

Option A:	total time customer wait in queue/ total no of customers				
Option B:	total time customer spending in queue/ total no of customers in queue				
Option C:	total time customer leaves in queue/ total no of customers				
Option D:	total time customer working in queue/ total no of customers				
_					
7.	Variance is calculated by the formula				
Option A:	$V(X)=E(X)-E(X)^2$				
Option B:	$V(X) = E((X - E[X])^2)$				
Option C:	V(X)=E(X)-E(X')				
Option D:	$V(X) = E(X-X')^{2}$				
8.	Calculate variance and standard deviation based on the given values: $E(X)=2$, $E(X^2)=8$				
Option A:	V(X)=4, Std=2				
Option B:	V(X)=2, Std=4				
Option C:	V(X)=4, Std=4				
Option D:	V(X)=2, Std=2				
_					
9.	Which one is a Discrete distribution: a) Bernoulli Distribution b)Binomial c) Exponential				
Option A:	both a and c				
Option R:	both a and b				
Option C:	a h and c				
Option D:	a, U and C				
Option D.					
10	Categories of test for random numbers				
Option A [•]	Test for Independence				
Option B:	Test for Uniformity				
Option C:	Test for Independence and Uniformity				
Option D:	Test for Non uniformity				
opuon 21					
11.	K-S Test and Chi-Square test belong to which category of test for random				
	numbers				
Option A:	Test for Uniformity				
Option B:	Test for Non-Uniformity				
Option C:	Test for Non-Independence				
Option D:	Test for Independence				
12.	Gap and Poker Test are				
Option A:	Test for Non-Uniformity				
Option B:	Test for Independence				
Option C:	Test for Non-Independence				
Option D:	Test for Uniformity				
13.	Random Vairate Generation Techniques are a) Inverse Transform b) Non				
Ontion A.	both b and c				
Option A.					

Option B:	both a and b					
Option C:	a, b and c					
Option D:	both a and c					
14.	Verification refers to building the					
Option A:	Model right					
Option B:	Right model					
Option C:	Correct model					
Option D:	Random model					
-						
15.	Validation refers to building					
Option A:	Model right					
Option B:	Right model					
Option C:	Correct model					
Option D:	Random model					
16.	Number of approaches involved in Naylor and Finger validation is					
Option A:	2					
Option B:	1					
Option C:	4					
Option D:	3					
17.	Histograms are useful for determining of distribution					
Option A:	Shape					
Option B:	Structure					
Option C:	Format					
Option D:	Flow					
18.	Chi-square goodness of fit test is valid for					
Option A:	Small sample size					
Option B:	Large sample size					
Option C:	Medium sample size					
Option D:	Entire population					
19.	Which of the following computer simulation area does not involve human or					
	equipment?					
Option A:	Medical					
Option B:	Education					
Option C:	Constructive					
Option D:	Manufacturing					
20.	Which is not an issue in Manufacturing and Material handling simulation?					
Option A:	Modelling Downtime					
Option B:	Modelling Failure					
Option C:	Detailing of materials					
Ontion D.	Modelling downtime and Failures					

Q2	Solve any Four out of Six5 marks each
А	Explain when simulation is an Appropriate tool?
В	State and Explain Continuous Random Variables with its properties.
С	Explain Linear Congruential Method with an Example.
D	Apply K-S test on following data and State whether hypothesis is rejected/accepted? Random Numbers are 0.44,0.81,0.14,0.05,0.93(Consider D _{alpha} =0.565)
Е	Explain Naylor and Finger approach for validation of model.
F	Describe in detail the different costs involved in Inventory System.

Q3.	Solve any Two Questions out of Three	10 marks each
А	Describe the Steps of Simulation Study in Detail with is F	flowchart.
В	State the Steps of Acceptance Rejection Technique and Ex	xplain NSPP.
С	Describe the Steps for conduction of t test with an Examp	le.

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2012

Examination: BE Semester VII

Course Code: CPE7022 and Course Name: Computer Simulation and Modeling

Time: 2 hour

Max. Marks: 80

Q1. Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')					
Q1.	В					
Q2.	В					
Q3.	А					
Q4	С					
Q5	D					
Q6	Α					
Q7	В					
Q8.	Α					
Q9.	В					
Q10.	С					
Q11.	D					
Q12.	В					
Q13.	D					
Q14.	А					
Q15.	В					
Q16.	D					
Q17.	Α					
Q18.	В					
Q19.	С					

Q20.	С

Q2. (total-20 Marks)

A. 1 mark each for below points

- a. Simulation enables the study of, and experimentation with, the internal interactions of a complex system, or of a subsystem within a complex system.
- b. Informational, organizational, and environmental changes can be simulated, and the effect of these alterations on the model's behavior can be observed.
- c. The knowledge gained in designing a simulation model may be of great value toward suggesting improvement in the system under investigation.
- d. By changing simulation inputs and observing the resulting outputs, valuable insight may be obtained into which variables are most important and how variables interact.
- e. Simulation can be used as a pedagogical device to reinforce analytic solution methodologies.
- **B.** Continuous Random variable probability formula

 $P(a \le X \le b) = \int_{a}^{b} f(x) dx$ 1 mark



Three condition for PDF

(Diagram and conditions explanation 2 marks)

- 1. $f(x) \ge 0$, for all x in Rx
- 2. $\int_{Rx} f(x) dx = 1$
- 3. f(x)=0, if x is not in Rx

Properties: 2 marks with explanation

1.
$$P(X = x_0) = 0$$
, because $\int_{x_0}^{x_0} f(x) dx = 0$
2. $P(a \le X \le b) = P(a < X \le b) = P(a \le X < b) = P(a < X < b)$

C. 2 marks for Integer generation formula and its explanation of a c and m



1 mark for the formula

Example -

- Use $X_0 = 27$, a = 17, c = 43, and m = 100.
- The Xi and Ri values are:

 $X_1 = (17*27+43) \mod 100 = 502 \mod 100 = 2, R_1 = 0.02;$ $X_2 = (17*2+32) \mod 100 = 77, \qquad R_2 = 0.77;$ $X_3 = (17*77+32) \mod 100 = 52, \qquad R_3 = 0.52;$

D. Solution of problem is

Example: Suppose 5 generated numbers are 0.44, 0.81, 0.14, 0.05, 0.93.

							. Arrange R _o from
Step 1:	R _(i)	0.05	0.14	0.44	0.81	0.93 -	smallest to largest
	i/N	0.20	0.40	0.60	0.80	1.00	
0 (a)	i/N – R _(i)	0.15	0.26	0.16	-	0.07 -	$D^+ = max \{i/N - R_{(i)}\}$
Step 2:	R _(i) – (i-1)/N	0.05	-	0.04	0.21	0.13 -	$D^{-} = max \{R_{in} - (i-1)/N\}$

```
Step 3: D = max(D^+, D^-) = 0.26
Step 4: For \alpha = 0.05,
```

Hence, H₀ is not rejected.



Inventory procurement, storage and manageme each these functions.

Inventory costs are basically categorized into three headings:

- 1. Ordering Cost
- 2. Carrying Cost
- 3. Shortage or stock out Cost & Cost of Replenishment
 - a. Cost of Loss, pilferage, shrinkage and obsolescence etc.
 - b. Cost of Logistics



ssociated with
c. Sales Discounts, Volume discounts and other related costs.

1. Ordering Cost

Cost of procurement and inbound logistics costs form a part of Ordering Cost. Ordering Cost is dependent and varies based on two factors - The cost of ordering excess and the Cost of ordering too less. Both these factors move in opposite directions to each other. Ordering excess quantity will result in carrying cost of inventory. Where as ordering less will result in increase of replenishment cost and ordering costs.

These two above costs together are called Total Stocking Cost. If you plot the order quantity vs the TSC, you will see the graph declining gradually until a certain point after which with every increase in quantity the TSC will proportionately show an increase.

2. Carrying Cost

Inventory storage and maintenance involves various types of costs namely:

- Inventory Storage Cost
- Cost of Capital

Inventory Storage Cost

Inventory storage costs typically include Cost of Building Rental and facility maintenance and related costs. Cost of Material Handling Equipments, IT Hardware and applications, including cost of purchase, depreciation or rental or lease as the case may be.

Cost of Capital

Includes the costs of investments, interest on working capital, taxes on inventory paid, insurance costs and other costs associate with legal liabilities.

Q3. Whichever option (1/2/3) you Select for subjective/descriptive questions (total-20 Marks)

A.



B. 5 marks for Acceptance and Rejection

- Useful particularly when inverse cdf does not exist in closed form, a.k.a. thinning
- Illustration: To generate random variates, $X \sim U(1/4, 1)$
- *R* does not have the desired distribution, but *R* conditioned (*R*') on the event $\{R \ge \frac{1}{4}\}$ does.
- Efficiency: Depends heavily on the ability to



• minimize the number of rejections.

NSPP (5 marks)

- Non-stationary Poisson Process (NSPP): a Possion arrival process with an arrival rate that varies with time
- Idea behind thinning:
 - Generate a stationary Poisson arrival process at the fastest rate, $\lambda^* = \max \lambda(t)$
 - But "accept" only a portion of arrivals, thinning out just enough to get the desired time-varying rate



Example of NSPP

t (min)	Mean Time Between Arrivals (min)	Arrival Rate λ(t) (#/min)
0	15	1/15
60	12	1/12
120	7	1/7
180	5	1/5
240	8	1/8
300	10	1/10
360	15	1/15
420	20	1/20
480	20	1/20

Data: Arrival Rates

Procedures:

Step 1. $\lambda^* = max \ \lambda(t) = 1/5, t = 0 \text{ and } i = 1.$ Step 2. For random number R = 0.2130, E = -5ln(0.213) = 13.13 t = 13.13Step 3. Generate R = 0.8830 $\lambda(13.13)/\lambda^* = (1/15)/(1/5) = 1/3$ Since R > 1/3, do not generate the arrival Step 2. For random number R = 0.5530, E = -5ln(0.553) = 2.96 t = 13.13 + 2.96 = 16.09Step 3. Generate R = 0.0240 $\lambda(16.09)/\lambda^* = (1/15)/(1/5) = 1/3$ Since $R < 1/3, T_1 = t = 16.09$, and i = i + 1 = 2

C. Steps with Example 10 marks

Step 1. Choose a level of significance a and a sample size n. For the bank model, choose

$$a = 0.05, n = 6$$

Step 2. Compute the sample mean Y_2 and the sample standard deviation S over the *n* replications.

$$\overline{Y_2} = \{1/n\} \sum_{i=1}^{n} Y_{2i} = 2.51 \text{ minutes}$$

•
$$S = \{ \sum_{i=1}^{\infty} (Y_{2i} - \overline{Y_2})^2 / (n - 1) \}^{1/2} = 0.82 \text{ minute}$$

n

- where Y_{2i}, j = 1, ..., 6, are shown in Table 2.
- Step 3. Get the critical value of *t* from Table A.4. For a two-sided test such as that in Equation 1, use t_{α/2, n-1}; for a one-sided test, use t_{α, n-1} or -t_{α, n-1} as appropriate (n -1 is the degrees of freedom). From Table A.4, t_{0.025,5} = 2.571 for a two-sided test.

 $\begin{array}{ll}t_0=\left(Y_2-\mu_0\right)/\left\{S\,/\,\sqrt{n}\right\} & ---- & (Eq~2) \text{ where } \mu_0 \text{ is the specified}\\ \text{value in the null hypothesis, } H_0 \text{ . Here } \mu_0=4.3 \text{ minutes, so that}\\t_0=\left(2.51-4.3\right)/\left\{0.82\,/\,\sqrt{6}\right\}=-5.34\end{array}$

- $\begin{array}{l} \textit{Step 5}. \ \text{For the two-sided test, if} \ |t_0| > t_{\alpha/2, \ n-1} \ , \ reject \ H_0 \ . \ Otherwise, \ do \ not \\ reject \ H_0. \ [For the one-sided test with \ H_1: \ E(Y_2) > \mu_0, \ reject \ H_0 \ if \ t > t_{\alpha, \ n-1} \ ; \\ with \ H_1: \ E(Y_2) < \mu_0 \ , \ reject \ H_0 \ if \ t < -t_{\alpha, \ n-1} \] \end{array}$
- Since | t | = $5.34 > t_{0.025,5}$ =2.571, reject H₀ and conclude that the model is inadequate in its prediction of average customer delay.

Recall that when testing hypotheses, rejection of the null hypothesis H_0 is a strong conclusion, because

 $P(H_0 \text{ rejected} | H_0 \text{ is true}) = \alpha$

- Step 1. Choose a = 0.05 and n = 6 (sample size).
- Step 2. Compute $Y_2 = 4.78$ minutes, S = 1.66 minutes
- Step 3. From Table A.4, the critical value is $t_{0.025,5} = 2.571$.
- Step 4. Compute the test statistic $t_0 = (Y_2 m_0) / \{S / \ddot{O}n\} = 0.710$.

Step 5. Since $|t| < t_{0.025,5} = 2.571$, do not reject H₀, and thus tentatively accept the model as valid.

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2012

Examination: BE Semester VII

Course Code: CPE7023 and Course Name: Image Processing

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	A bitmap image file format for pictures and animations that use 256 (or fewer) distinct colors.
Option A:	PDF
Option B:	PSD
Option C:	TIFF
Option D:	GIF
2.	Two pixels p and q are said to be if i) q is in N4(p) or ii) q is in ND(p) and
	the set $N4(p) \cap N4(q)$ has no pixels
Option A:	8-connected
Option B:	M-connected
Option C:	diagonally connected
Option D:	4-connected
3.	Which of the following expression is used to denote spatial domain process?
Option A:	g(x,y)=T[f(x,y)]
Option B:	f(x+y)=T[g(x+y)]
Option C:	g(x*y)=T[f(x*y)]
Option D:	g(x-y)=T[f(x-y)]
4.	Which of the following shows three basic types of functions used frequently for image enhancement?
Option A:	Linear, logarithmic and inverse law
Option B:	Power law, logarithmic and inverse law
Option C:	Linear, logarithmic and power law
Option D:	Linear, exponential and inverse law
5.	In contrast stretching, if r1=s1 and r2=s2 then which of the following is true?
Option A:	The transformation is not a linear function that produces no changes in gray levels
Option B:	The transformation is a linear function that produces no changes in gray levels
Option C:	The transformation is a linear function that produces changes in gray levels
Option D:	The transformation is not a linear function that produces changes in gray levels
•	
6.	Which of the following is the primary objective of sharpening of an image?
Option A:	Blurring the image
Option B:	Highlight fine details in the image
Option C:	Increase the brightness of the image

Option D:	Decrease the brightness of the image
7.	What is the unit of compactness of a region?
Option A:	Meter
Option B:	Meter2
Option C:	No units
Option D:	Meter-1
8.	If the inner region of the object is textured then approach we use is
Option A:	discontinuity
Option B:	similarity
Option C:	extraction
Option D:	recognition
9.	To avoid the negative values taking absolute values in Laplacian image doubles
Option A:	thickness of lines
Option B:	thinness of lines
Option C:	thickness of edges
Option D:	thinness of edges
10	
10.	Based on the 4-directional code, the first difference of smallest magnitude is
Option A:	Shape number
Option B:	Difference
Option C:	Difference
Option D:	
11	The Welsh and Hademard transforms are in nature
$\frac{11}{\text{Option } \Lambda}$	sinusoidal
Option B:	cosine
Option C:	non-sinusoidal
Option D:	cosine and sine
option D.	
12	Discrete cosine transforms (DCTs) express a function or a signal in terms of
Option A:	Sum of cosine functions oscillating at different frequencies
Option B:	Sum of cosine functions oscillating at same frequencies
Option C:	Sum of cosine functions at different sampling intervals
Option D:	Sum of cosine functions oscillating at same sampling intervals
• •	
13.	DCT is used in
Option A:	MPEG
Option B:	JPEG Standards
Option C:	Arithmetic Coding
Option D:	Huffman Coding
14.	Scaling vectors in discrete wavelet transform is taken as
Option A:	Heights
Option B:	Sharpness
Option C:	Intensity

	W/ 14
Option D:	weights
15.	Compressed image can be recovered back by
Option A:	image enhancement
Option B:	image decompression
Option C:	image contrast
Option D:	image equalization
16.	Every run length pair introduce new
Option A:	pixels
Option B:	matrix
Option C:	intensity
Option D:	frames
17.	Information per source is called
Option A:	sampling
Option B:	quantization
Option C:	entropy
Option D:	normalization
18.	Which technique is lossless image compression?
Option A:	Improved Gray Scale Quantization
Option B:	Vector Quantization
Option C:	JPEG
Option D:	Huffman Coding
L	
19.	What is the meaning of pixel value '1' in binary imaging?
Option A:	black
Option B:	white
Option C:	grav
Option D:	vellow
20.	Hit-or- Miss transformation is used for shape
Option A [.]	removal
Option B:	detection
Option C	compression
Option D ⁻	decompression

Q2 (20 Marks)	Solve any Two Questions out of Three 10 marks each									
	Perform histog	ram ec	jualizat	ion or	the g	iven i	mage	transfo	orm.	
•	Gray Level	0	1	2	3	4	5	6	7	
А	No. of Pixels	800	1000	850	650	300	250	100	150	
	-									
В	What is image segmentation? Explain the following methods of image segmentation. i) Region growing ii) Region splitting iii) Thresholding.									
С	Explain Homor	norph	ic filter	in det	tail.					

Q3. (20 Marks)	Solve any Two Questions out of Three 10 marks each
А	Explain chain code with example and show that how first difference makes chain code rotation invariant.
В	What are the different types of redundancies in digital image? Explain in detail.
С	Find Huffman code for following stream of data {a,a,a,a,b,b,b,b,b,b,b,b,b,c,c,c,c,d,d,d,d,d,d,e,e,e,e,,f,f,f,f,f,f,f,f,f,

University of Mumbai Examination 2020 under cluster 4 (Lead College: PCE, New Panvel) Examinations Commencing from 15th June 2021 to 26th June 2021 Program: Computer Engineering Curriculum Scheme: Rev 2012 Examination: BE Semester VII Course Code: CPE7023 and Course Name: Image Processing

Time: 2 hour

Max. Marks: 80

Q1.Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	D
Q2.	В
Q3.	Α
Q4	В
Q5	В
Q6	В
Q7	С
Q8.	В
Q9.	Α
Q10.	Α

Q11.	С
Q12.	Α
Q13.	В
Q14.	D
Q15.	В
Q16.	С
Q17.	С
Q18.	D
Q19.	В
Q20.	В

Q2. Solve any Two Questions out of Three 10 marks each

A]– Perform histogram equalization on the given image transform.

Gray Level	0	1	2	3	4	5	6	7
No. of Pixels	800	1000	850	650	300	250	100	150

Answer

Original Histogram graph – 1 Marks

Equalized Histogram graph – 1 Marks

Solution -8 Marks

Gray Level(r)	No. of	PDF= nk/n	Sk=CDF	Sk* 7	Rounding Off
	Pixels(nk)				

0	800	0.19	0.19	1.33	1
1	1000	0.23	0.42	2.94	3
2	850	0.21	0.63	4.41	4
3	650	0.16	0.79	5.53	6
4	300	0.07	0.86	6.02	6
5	250	0.06	0.92	6.44	6
6	100	0.02	0.94	6.58	7
7	150	0.04	0.98	6.86	7

n = 4100

Equalized Histogram

New Gray Level	No. of Pixels
0	0
1	800
2	0
3	1000
4	850
5	0
6	1200
7	250

B]- What is image segmentation? Explain the following methods of image segmentation. i) Region growing ii) Region splitting iii) Thresholding.

Answer

Definition of image segmentation – 2 Marks

Methods of image segmentation - 2 Marks

Region growing - 2 Marks

Region splitting – 2 Marks

Thresholding – 2 Marks

C] - Explain Homomorphic filter in detail.

Answer C

Homomorphic filter diagram – 2 Marks

Description – 8 Marks

Q3. Solve any Two Questions out of Three 10 marks each

A] - Explain chain code with example and show that how first difference makes chain code rotation invariant.

Answer

Chain code with example - 5 Marks

First difference makes chain code rotation invariant description - 5 Marks

B]- What are the different types of redundancies in digital image? Explain in detail.

Answer

Different types of redundancies in digital image – 2 Marks

Coding redundancy, Inter-pixel redundancy, Psycho-visual redundancy with explanation -8 marks

C]- Find Huffman code for following stream of data

Answer

10 Marks

Symbol		Frequencies		Probability		
a			4		0.1	1
b		9		0.25		
c			4		0.11	
d			6		0.17	
e			4		0.11	
f			9		0.2	5
		Total - 1	36			
0.25	0.25	0.2	28	0.47	0.53	1
0.25	0.25	0.2	25	0.28	0.47	
0.17	0.22	0.2	25	0.25		
0.11	0.17	0.2	22			
0.11	0.11					
0.11						
		1				
	\sim					
0.53 0.47						
	0.20	0.25	0.25	f I	1 1 1	
	0.28	0.23	0.23		J.22	
017	0	11		0 11	0.11	[
0.17	0.			0.11	0.11	L

Symbol	Code
a	100
b	10
с	001
d	111

e	000
f	01

Examination 2020 under cluster 04 (Lead College: PCE New Panvel)

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: R-2012

Examination: BE Semester VII

Course Code: CPE7024 and Course Name: Software Architecture

Time: 2 hour

Max. Marks: 80

1501_R12_Comp_VII_CPE7024_QP1

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Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	What does Software architecture means?
Option A:	It is set of principal design decisions made about the system.
Option B:	It comprises of software system only
Option C:	It is design of software components
Option D:	It is collection of software system.
2.	Which technique is used for evaluating overall complexity of proposed
	architecture to look at the components
Option A:	Cohesion
Option B:	Flow & sharing dependencies
Option C:	Size
Option D:	Structure
3.	MVC pattern evolves to model.
Option A:	PAC model
Option B:	Arch model
Option C:	Slinky model
Option D:	SCC model
4.	Which of the following type has the main goal to achieve performance?
Option A:	Object Oriented or abstract data type system
Option B:	Main program and subroutine Architecture
Option C:	Remote Procedure Call system
Option D:	Pipe & filter
5.	Which of the following is not a software connector
Option A:	Procedure call
Option B:	Event
Option C:	Data access
Option D:	Pipe &filter
6.	Linkage connector provide
Option A:	Communication service

Option C: Conversion service Option D: Facilitation service 7. Which of the following is not an example of viewpoints Option A: Structural Option B: Logical Option D: Physical 8. What is reference architecture? Option A: It is a reference andel mapped onto software components Option D: It provided data flow with pieces Option D: It is a reference model mapped onto software components & data flow with comments Option D: It is a reference model mapped onto software components & data flow with comments Option D: It is a reference model mapped onto software components & data flow with comments Option D: A set of names applied to specific spaces within an XML document, such as the head and body Option D: A set of names representing a specific XML vocabulary Option D: A set of names applied to specific spaces within an XLS document, such as the head and body Option B: Components & links Option D: A set of names applied to specific spaces within an XLS document, such as the head and body Option D: A set of names applied to specific spaces within an XLS document, such as the head and body	Option B:	Coordination service
Option D: Facilitation service 7. Which of the following is not an example of viewpoints Option A: Structural Option B: Logical Option D: Physical 8. What is reference architecture? Option B: It is a reference model mapped onto software components Option D: It provides data flow with pieces Option D: It rorvided data flow with pieces Option D: It is a reference model mapped onto software components & data flow with comments 9. What is an XML namespace?. Option A: A set of names applied to specific spaces within an XML document, such as the head and body Option B: A set of names representing a specific XML vocabulary Option C: A set of names applied to specific spaces within an XLS document, such as the head and body Option D: Net factor considered for evaluating framework Option B: Components & links Option D: Medel 10. Which factor considered for evaluating framework Option A: Platform support & fidelity Option D: Model 11. The mai	Option C:	Conversion service
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Option B: Logical Option D: Physical 8. What is reference architecture? Option A: It is a reference model mapped onto software components Option B: It provided data flow with comments Option D: It provides data flow with pieces Option D: It is a reference model mapped onto software components & data flow with comments Option D: It is a reference model mapped onto software components & data flow with comments 9. What is an XML namespace?. Option R: A set of names applied to specific spaces within an XML document, such as the head and body Option R: A set of names representing a specific XML vocabulary Option C: A set of names representing a specific spaces within an XLS document, such as the head and body Option D: A set of names applied to specific spaces within an XLS document, such as the head and body 0ption D: A set of names applied to specific spaces within an XLS document, such as the head and body 0ption C: A set of names applied to specific spaces 0ption D: Model 0ption D: Inthe factor considered for evaluating framework Option C: Links Option D: Model 11. <td>Option A:</td> <td>Structural</td>	Option A:	Structural
Option C: Concurrency Option D: Physical 8. What is reference architecture? Option A: It is a reference model mapped onto software components Option B: It provides data flow with comments Option D: It is a reference model mapped onto software components & data flow with comments 9. What is an XML namespace?. 9. What is an XML namespace?. 0ption A: A set of names applied to specific spaces within an XML document, such as the head and body 0ption D: A set of names for XML documents pertaining to a particular vocabulary Option D: A set of names applied to specific spaces within an XLS document, such as the head and body 0ption D: A set of names applied to specific spaces within an XLS document, such as the head and body 0ption D: A set of names for XML documents pertaining to a particular vocabulary Option D: A set of names for XML documents pertaining to a particular vocabulary Option D: Motel 10. Which factor considered for evaluating framework Option B: Components & fidelity Option D: Insk Option D: Is to have independent platform Option D: is to have i	Option B:	Logical
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Option C: Links Option D: Connector	Option B:	Components
Option D: Connector	Option C:	Links
	Option D:	Connector
	e priori D.	
14. Which of the following is not non-functional properties	14.	Which of the following is not non-functional properties

Option A:	Efficiency
Option B:	Scalability
Option C:	Complexity
Option D:	Correctness
15.	Domain Specific software architecture comprises
Option A:	A reference architecture, a component library & an application configuration
-	method
Option B:	A reference architecture only
Option C:	a component library only
Option D:	an application configuration method only
16.	Which of the following is commonly used to describe the service interface, how
	to bind information, and the nature of the component's service or endpoint?
Option A:	Xml
Option B:	WSDL
Option C:	SCDL
Option D:	UML
17.	Which of the following describes a message-passing taxonomy for a
	component-based architecture that provides services to clients upon demand?
Option A:	SOA
Option B:	EBS
Option C:	GEC
Option D:	XML
18.	Scalability is
Option A:	The capability of software system to be adapted to meet new requirements of size
	scope
Option B:	to improve connectivity
Option C:	To improve components function
Option D:	To improve system performance
19.	Which of the following are goals of analysis
Option A:	Completeness only
Option B:	Correctness only
Option C:	Consistency only
Option D:	Completeness, consistency, compatibility & correctness
20.	Wright developed by
Option A:	Allen & Garlan
Option B:	Luckham
Option C:	Gorlick
Option D:	Razouk

Q2 (20 Marks)	Solve any Four out of Six5 marks each
А	What is architecture implementation framework? How does an architecture implementation framework differ from middleware?
В	Explain in detail C2 architectural style.
С	What is a difference between view & viewpoint
D	What is Domain-Specific software architecture? Explain DSSA process in detail.
Е	Explain design issues for non-functional properties-scalability & heterogeneity.
F	What do you mean by stakeholder driven modeling?

Q3.	Solve any Two Questions out of Three	10 marks each
(20 Marks)		
	Explain any two connector in detail	
	i.)Data access connector	
A	ii.)Stream connector	
	iii. Procedure call connector	
В	What is REST? Explain its architecture	
С	Discuss service oriented architecture & web services	

University of Mumbai Examination 2020 under cluster 04 (Lead College: PCE New Panvel) Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev2012

Examination: BE Semester VII

Course Code: CPE7024 and Course Name: Software Architecture

Time: 2 hour

Max. Marks: 80

1501_R12_Comp_VII_CPE7024_AK1

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Q1. Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	А
Q2.	В
Q3.	А
Q4	С
Q5	D
Q6	D
Q7	А
Q8.	D
Q9.	В
Q10.	А

Q11.	В
Q12.	С
Q13.	А
Q14.	D
Q15.	А
Q16.	В
Q17.	А
Q18.	А
Q19.	D
Q20.	A

Q2. Whichever option(1/2/3) you Select for subjective/descriptive questions (total-20 Marks)

Model Answer: (with marks distribution)

A.	architecture implementation framework2	Marks
	How does an architecture implementation framework differ from middleware?3	Marks
В.	C2 architectural style Diagram2	Marks
	explanation2	Marks
	example1	mark
С.	difference between view & viewpoint – Any three point3	mark
	example2	2 marks

D.	Domain-Specific software architecture- Definition with explanation	2 marks
	DSSA process	3 marks
E.	Design issues for non-functional properties-scalability & heterogeneity.	
	Definition	2 marks
F.	issues	3 marks
	stakeholder driven modeling Explanation	3 marks
	basic activities of stakeholder driven modeling	2 marks

Q3. Whichever option (1/2/3) you Select for subjective/descriptive questions (total-20 Marks)

Model Answer: (with marks distribution)

A.	i).Data access connector figure of Data access connector type & its variation	2marks
	Explanation	-3 marks
	ii.) Stream connector figure of stream connector type & its variation	2marks
	Explanation	-3 marks
	iii)Procedure call connector figure of Procedure call connector type & its variation	2marks
	Explanation	-3 marks
B.	REST	
	Definition	-1 mark
	Diagram	-4 marks
	Explanation	-5 marks
C.	service oriented architecture & web services	
	What are SOA & web services	2 marks
	Diagram	3 marks
	Explanation	-3 marks
	Example	2 marks

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev2012

Examination: BE Semester VII

Course Code: CPE7025 and Course Name: Soft Computing

Time: 2hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks (2marks each)	
1.	Hard computing is based on	
Option A:	Crisp logic	
Option B:	Neural networks	
Option C:	Fuzzy logic	
Option D:	Evolutionary Computations	
2	The fundamental unit of naturally is	
2.	Drain	
Option A.	Dialli	
Option B:		
Option C:	AXOI	
Option D:	Neuron	
2	What is astimate number of neurons in human cortex?	
J. Ontion A:	10 to the power 5	
Option R:	10 to the power 5	
Option C:	10 to the power 11	
Option D:	10 to the power 8	
Option D.		
4.	How many types are there in sigmoidal activation function ?	
Option A:	2	
Option B:	3	
Option C:	4	
Option D:	5	
•		
5.	Why is the XOR problem exceptionally interesting to neural network researchers?	
Option A:	Because it can be expressed in a way that allows you to use a neural network	
Option B:	Because it is complex binary operation that cannot be solved using neural	
1	networks	
Option C:	Because it can be solved by a single layer perceptron	
Option D:	Because it is the simplest linearly inseparable problem that exists.	
6.	Correlation learning law is special case of ?	
Option A:	Hebb learning law	
Option B:	Perceptron learning law	
Option C:	Delta learning law	
Option D:	LMS learning law	

7.	Given U = $\{1, 2, 3, 4, 5, 6, 7\}$ A = $\{(3, 0.3), (5, 0.4), (6, 1)\}$ then ~A(Complement
	of A) is
Option A:	$\{(2,1),(3,0.3),(4,1),(5,0.6),(7,1)\}$
Option B:	{(1,1),(2,1),(3,0.7),(4,1),(5,0.6),(7,1)}
Option C:	{(1,1)(2,1),(3,0.7),(4,0.4),(5,0.6),(6,1),(7,1)}
Option D:	{(3,0.7),(5,0.6)(6,1),(7,1)}
8.	The Student is Tall. Here the Tall (linguistic variable) can be represented by
Option A:	Fuzzy relation
Option B:	Fuzzy Set
Option C:	Crisp set Logic
Option D:	Crisp Relation
0	Lawantan of Eventy Logic is
9. Ontion A:	Doug Cutting
Option P:	Lohn McCarthy
Option C:	John MicCardiy
Option D	John Cutting
Option D.	
10	Fuzzy relation R is symmetric if
Ontion A ⁺	$\frac{1}{1} \frac{1}{1} \frac{1}$
Option B:	$\frac{\mu(\mathbf{x}_i,\mathbf{x}_i)}{\mu(\mathbf{x}_i,\mathbf{x}_i)=1}$
Option C:	$\frac{\mu R(x_i,x_i)}{\mu R(x_i,x_i)} = \frac{\mu R(x_i,x_i)}{\mu R(x_i,x_i)}$
Option D:	$\mu R(x_i, x_i) = \mu R(x_i, x_i)$
11.	Intersection Operation of two fuzzy set as given by
Option A:	$\mu A(x) \wedge \mu B(x)$
Option B:	$\mu A(x) \vee \mu B(x)$
Option C:	$\mu A(x) \leq \mu B(x)$
Option D:	$\mu A(x) > \mu B(x)$
12.	Fuzzy logic is
Option A:	A new programming language used to program animation
Option B:	Used to respond to questions in a humanlike way
Option C:	The result of fuzzy thinking
Option D:	A term that indicates logical values greater than one
13.	Which of the following is not a part of fuzzy logic Systems Architecture?
Option A:	Interference base
Option B:	Knowledge Base
Option C:	Defuzzification Module
Option D:	Fuzzification Module
1 /	What ANELS Stands for 2
14.	What ANFIS Stands for ?
Option A:	Adaptive Neuro Fuzzy Interaction System
Option B:	Adaptive Neuro Fuzzy Interference System
Option C:	Adaptive Neuro Fuzzy Inference System
Option D:	Auvance Neuro Fuzzy Interence System

15.	A Neuro-fuzzy system can be seen as
Option A:	3-layer feed forward neural network
Option B:	2-layer feed forward neural network
Option C:	1-layer feed forward neural network
Option D:	Perceptron
·	
16.	is the process of finding the conditions that gives the maximum or
	minimum value of a function
Option A:	Mutation
Option B:	Optimization
Option C:	Selection
Option D:	Crossover
17.	Which of the following is not an example of Derivative based optimization
	techniques ?
Option A:	Descent method
Option B:	Steepest descent method
Option C:	Simulated annealing
Option D:	Newton's method
18.	Which of the following is NOT required for using Newton's method for
Ontion A ⁺	A good initial estimate that is reasonably close to the optimal
Option R:	The lower bound for search region
Option C [*]	The function to be optimized
Option D:	Twice differentiable ontimization function
option D.	
19	Which of the following is not step in genetic algorithm?
Option A:	Searching
Option B:	Generation of initial population
Option C ⁻	Generate new population
Option D [.]	Evaluate individual fitness
20.	Which of the following is not Bit-wise Operator ?
Option A:	AND
Option B:	OR
Option C:	EX-OR
Option D:	NAND

Q2.	Solve any <u>Four</u> out of Six	(5 marks each)
А	What are the characteristics of Neural networks? Write any tw network.	vo applications of Neural
В	What do you understand by derivative based optimization? E method of Optimization.	Explain Steepest Descent
С	Explain Architecture of ANFIS with a neat diagram.	

D	Explain how Genetic Algorithms are different from Traditional search algorithms? Explain Roulette Wheel Selection and Tournament selection method with a suitable example.
Е	Find out all α -level sets and Strong α -level sets for the following fuzzy set. $A = \{ (3,0.1), (4,0.2), (5,0.3), (6,0.3), (7,0.4), (8,0.5), (10,0.8), (12,1), (14,0.8), (15,0.5) \}$
F	A neuron with 3 inputs has the weight vector $W = [0.1 \ 0.2 - 0.2]$. If input vector is $[0.8 \ 0.9 \ 0.4]$ then find the output of a neuron. Use binary sigmoidal activation function. Assume $\lambda = 1$. $0.8 \ X1 \ 0.1$

Q3.	Solve any <u>Two</u> Questions out of Three(10 marks each)
	Determine the weights after three iterations for Hebbian learning of a single neuron network starting with initial weight
А	$W^t = [1 - 1]$. Inputs $X_1 = $, $X_2 = $, $X_3 = $ and $c = 1$
	Use bipolar binary activation function.
В	 Design a fuzzy controller for a train approaching or leaving a station. The inputs are distance from a station and speed of the train. The output is the amount of brake power used. Use, (i) Triangular membership functions (ii) Four descriptors for each of the input and out variables (iii) Five to six rules. (iv) Appropriate defuzzification method Clearly show that if a train is at a short distance with a great speed , the brake power required would be very high and vice versa.
С	With the help of suitable diagrams, explain different types of Crossover and Mutation techniques in Genetic algorithm.

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev2012

Examination: BE Semester VII

Course Code: CPE7025 and Course Name: Soft Computing

Time: 2hour

Max. Marks: 80

Q1. Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	А
Q2.	D
Q3.	В
Q4	А
Q5	D
Q6	А
Q7	В
Q8.	В
Q9.	С
Q10.	A

Q11.	А
Q12.	В
Q13.	А
Q14.	С
Q15.	А
Q16.	В
Q17.	С
Q18.	В
Q19.	А
Q20.	D

Q2. Model Answer: (with marks distribution) (Q2 carries 20M)

Q2.	Solve any Four out of Six (5 marks each)		
Α	What are the characteristics of Neural networks? Write any two		
	applications of Neural network.		
	Marking Scheme:		
	Characteristics of Neural Networks : Adaptability, Learnability, Fault		
	Tolerance, Robustness, Parallel computation etc. [3M]		
	Two Applications with proper explanation [2M]		
В	What do you understand by derivative based optimization? Explain		
	Steepest Descent method of Optimization.		
	Marking Scheme:		

	Explanation of Derivative based optimization [2M]	
	Explanation of Steepest Descent method with proper diagram [3M]	
С	Explain Architecture of ANFIS with a neat diagram. <u>Marking Scheme:</u> Correct Architecture diagram of ANFIS [3M] Explanation of each layer [2M]	
D	Explain how Genetic Algorithms are different from Traditional search algorithms? Explain Roulette Wheel Selection and Tournament selection method with a suitable example. Marking Scheme: Any two differences [1M] Roulette wheel selection with example and diagram [2M] Tournament Selection with example and diagram [2M]	
E	Find out all α -level sets and Strong α -level sets for the following fuzzy set. $A = \{ (3,0.1), (4,0.2), (5,0.3), (6,0.3), (7,0.4), (8,0.5), (10,0.8), (12,1), (14,0.8), (15,0.5) \}$ <u>Marking Scheme:</u> Correct α -level sets [3M] Correct Strong α -level sets [2M]	
F	A neuron with 3 inputs has the weight vector $W = [0.1 \ 0.2 - 0.2]$. If input vector is $[0.8 \ 0.9 \ 0.4]$ then find the output of a neuron. Use binary sigmoidal activation function. Assume $\lambda = 1$.	

Q3. Model Answer: (with marks distribution) (Q3 carries 20M)

Q3.	Solve any Two Questions out of Three	(10 marks each)
А		

Determine the weights after three iterations for Hebbian learning of a single neuron network starting with initial weight $W^{t} = [1 - 1]$. Inputs $X_{1} = , X_{2} = , X_{3} = and c = 1$ Use bipolar binary activation function. Marking Scheme: Give 3M for Computation of each iteration, so for 3 iterations 3*3 = 9M Final correct answer [1M] Solution: **Iteration 1 Step 1 :** Set $X = X_1$ $net_1=3$, $o_{1=}sign(3)=1$, $\Delta W_1=W_2$ = **Step 2 :** Set $X = X_2$ $net_2 = -5$, $o_2 = sign(-5) = -1$, $W_2 =$ W₃ = **Step 3 :** Set $X = X_3$ net₃ = 6, o_3 =sign (6) = 1, ΔW_3 = $W_{4} =$ Iteration 2 : Step 1: Set $X = X_1$ $net_4 = = 15, o_4=1, \Delta W_4=$ $\rightarrow W_5 =$ **Step 2 :** Set $X = X_2$ $net_5 = -23, o_5 = -1$ $\rightarrow \Delta W_5 = c o_5 X_5$ = (1)(-1) = $\rightarrow W_6 = W_5 + \Delta W_5$ = + = **Step 3 :** Set $X = X_3$ X = $net_6 = = 12, o_6=1, \Delta W_6=$ $W_7 =$ **Iteration 3** Step 1 : Set $X = X_1$ $net_7 = 27, o_7=1, \Delta W_7=$ $W_8 =$ **Step 2 :** Set $X = X_2$ net₈ = -41, $o_8 = -1$, $\Delta W_8 =$ $\rightarrow W_{9} =$ **Step 3 :** Set $X = X_3$

	$net_9 = 18$, $o_9 = 1$, $\Delta W_9 =$
	$W_{10} =Ans.$
В	Design a fuzzy controller for a train approaching or leaving a station. The inputs are distance from a station and speed of the train. The output is the amount of brake power used. Use,(i) Triangular membership functions (ii) Four descriptors for each of the input and out variables (iii) Five to six rules. (iv) Appropriate deffuzification method Clearly show that if a train is at a short distance with a great speed , the brake power required would be very high and vice versa.Marking Scheme: Step 1: Identify input/output variables and defining descriptors. [2M] Step3: Correct Rule base [2M] Step 4: Rule Evaluation [2M]Step 5: Defuzzification [2M]
С	With the help of suitable diagrams, explain different types of crossover and Mutation techniques in Genetic algorithm. <u>Marking Scheme:</u> Types of crossover with suitable example and diagrams [5M] Types of Mutation with suitable example and diagrams [5M] <u>Solution:</u> Types of crossovers: Single-point, Two point, Multipoint, Uniform crossover, Matrix crossover Types of Mutation: Point mutation, replace, swapping, scramble etc.

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

Examinations Commencing from 15th June 2021 to 26th June 2021

Program: Computer Engineering

Curriculum Scheme: Rev2012

Examination: BE Semester VII

Course Code: CPE7026 and Course Name: Enterprise Resource Planning and Supply Chain Management (ERP & SCM)

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 disadvantage of business intelligence is?
Option A:	Improved sales forecasting
Option B:	improved decision making
Option C:	improved business processes
Option D:	replacing managerial staff
2.	OLAP is used to transform data warehouse data into .
Option A:	Reports
Option B:	strategic information
Option C:	existing data
Option D:	Tables
3.	Set of parallel printed lines with different thickness of black and white character
	is called
Option A:	Magnetic code
Option B:	RFID
Option C:	Barcode
Option D:	QR code
4.	Who are the prime users of SCM systems
Option A:	Sales, marketing, customer service
Option B:	Accounting, finance, logistics, and production
Option C:	Customers, resellers, partners, suppliers, and distributors
Option D:	Sales, marketing
5.	became the prime concept of production management and control.
Option A:	BUM
Option B:	MKY
Option C:	EKP
Option D:	MKP-II
(
6.	is the use of technologies and services across an
	enterprise to enable the integration of software applications and hardware
Ontion A:	
Option A:	LAI

Option B:	ERP
Option C:	SCM
Option D:	CRM
•	
7.	The primary concept of is that storing huge or large amount of data
Option A:	Data mining
Option B:	OLAP
Option C:	Supply chain management
Option D:	Data warehousing
8.	Electronic Data Interchange is necessary in
Option A:	B2C e-Commerce
Option B:	C2C e-Commerce
Option C:	B2B e-Commerce
Option D:	Commerce using internet
9.	Big Bang implementation strategy is
Option A:	Functional all modules install at once only
Option B:	ERP all modules install at once
Option C:	Technical all modules install at once only
Option D:	Application all modules install at once only
10.	BaaN software is famous for
Option A:	Manufacturing
Option B:	HR
Option C:	plant and maintenance
Option D:	Finance
11.	Which of the following is not a mathematical model of SCM
Option A:	CRM
Option B:	Model for vendor analysis
Option C:	Make Vs Buy model
Option D:	Vehicle Routing algorithm
12.	EAI implementation pitfalls are and .
Option A:	lack of training, continuous update
Option B:	constant change, lack of EAI experts
Option C:	cost of software, lack of technical support
Option D:	changing market, development cost
13.	What are the major benefits of an ERP system in business
Option A:	Sales forecasts, sales strategies, and marketing campaigns
Option B:	Market demand, resource and capacity constraints, and real-time scheduling
Option C:	Forecasting, planning, purchasing, material management, warehousing, inventory, and distribution.
Option D:	Sales Forecast, Market demand
14.	Which one is not an ERP Technologies
Option A:	Data Warehousing

Option B:	Business Process Reengineering
Option C:	Data Mining
Option D:	Manufacturing Resource Planning
•	
15.	Hire to Retire is a business process of which module
Option A:	Human Resource Module
Option B:	Sales and Distribution Module
Option C:	Material Management Module
Option D:	Accounts Module
16.	is a system of enterprise resource planning software and tools that
	are hosted and managed offsite in the cloud by the vendor.
Option A:	Generalist ERP.
Option B:	Cloud-based ERP
Option C:	Small Business ERP
Option D:	Open-Source ERP
17.	Logistics is an integral part of supply chain management. Which explanation best
	represents outbound logistics
Option A:	The management of material resources entering an organization from its suppliers
1	and other partners
Option B:	An emphasis on using the supply chain to deliver value to customers who are
-	actively involved in product and service specification
Option C:	A supply chain that emphasizes distribution of a product to passive customers
Option D:	The management of resources supplied from an organization to its customers and
	intermediaries
18.	What should be the filter applied by an organization to limit the number of
	packages to be considered.
Option A:	pre-evaluation screening
Option B:	post implementation.
Option C:	project planning.
Option D:	gap analysis
19.	Material Requirement Planning (MRP) module utilizes application software for
	scheduling .
Option A:	Sales management
Option B:	Production processes
Option C:	Marketing techniques
Option D:	Human resource management
20.	Which is not an open-source ERP
Option A:	ERPNext
Option B:	Oracle ERP
Option B: Option C:	Oracle ERP Odoo

Q2	Solve any Four out of Six	5 marks each
(20 Marks)		
А	Explain the major drivers of Supply Chain Management	
В	Explain Electronic Data Interchange (EDI) and its benefits.	
С	What are the characteristics of Agile Supply Chain?	
D	Explain E-Procurement Model.	
E	Elaborate on the various phases of CRM.	
F	Explain SCOR Model	

Q3.	Solve any Two Questions out of Three	10 marks each
(20 Marks)		
А	Explain the strategy used by Mumbai Dabbawallas. organization with more resources learn from their simplistic	What a larger c system?
В	Your college is planning to automate its processes by development. Design the steps that you would undertake to development you would include.	eloping an online lop the same and
C	Explain the various technologies utilized for developing an	ERP module.

University of Mumbai Examination 2020 under cluster 4 (Lead College: PCE, New Panvel) Examinations Commencing from 15th June 2021 to 26th June 2021 Program: Computer Engineering Curriculum Scheme: Rev2012 Examination: BE Semester VII Course Code: CPE7026 and Course Name: Enterprise Resource Planning and Supply Chain Management (ERP & SCM)

Time: 2 hour

Max. Marks: 80

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Q1. Choose the correct option for following questions. All the Questions are compulsory and carry equal marks

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	D
Q2.	В
Q3.	С
Q4	С
Q5	В
Q6	А
Q7	D
Q8.	С
Q9.	В

Q10.	А
Q11.	А
Q12.	В
Q13.	С
Q14.	D
Q15.	А
Q16.	В
Q17.	D
Q18.	А
Q19.	В
Q20.	В

Q2 (20 Marks)	Solve any Four out of Six5 marks eachExplaination-3marks, Application-2marks
А	Explain the major drivers of Supply Chain Management
Ans	1. Production – This driver can be made very responsive by building factories that have a lot of excess capacity and use flexible manufacturing techniques to produce a wide range of items. To be even more responsive, a company could do their production in many smaller plants that are close to major groups of customers so delivery times would be shorter. If efficiency is desirable, then a company can build factories with very little excess capacity and have those factories optimized for producing a limited range

 of items. Further efficiency can also be gained by centralizing production large central plants. 2. Inventory – Responsiveness can be enhanced by stocking high levels inventory for a wide range of products. Additional responsiveness can gained by stocking products at many locations so as to have the inventor close to customers and available to them immediately. Economies of sc and cost savings can be gotten by stocking inventory in only a few cent locations such as regional distribution centers (DCs).
 2. Inventory – Responsiveness can be enhanced by stocking high levels inventory for a wide range of products. Additional responsiveness can gained by stocking products at many locations so as to have the inventor close to customers and available to them immediately. Economies of sc and cost savings can be gotten by stocking inventory in only a few cent locations such as regional distribution centers (DCs).
2. Inventory – Responsiveness can be enhanced by stocking high levels inventory for a wide range of products. Additional responsiveness can gained by stocking products at many locations so as to have the inventor close to customers and available to them immediately. Economies of sc and cost savings can be gotten by stocking inventory in only a few cent locations such as regional distribution centers (DCs).
3. Location/Warehousing – A location decision that emphasize responsiveness would be one where a company establishes many location that are close to its customer base. Efficiency can be achieved aggregating its inventory to a central location.
4. Transportation – Responsiveness can be achieved by a transportation mode that is fast and flexible such as trucks and airplanes. Efficiency of be emphasized by transporting products in larger batches and doing it hoften. The use of transportation modes such as ship, railroad, and pipelin can be very efficient.
5. Information – The power of this driver grows stronger each year as technology for collecting and sharing information becomes more we spread, easier to use, and less expensive. Information, much like money a very useful commodity because it can be applied directly to enhance performance of the other four supply chain drivers. High levels responsiveness can be achieved when companies collect and share accur and timely data generated by the operations of the other four drivers.
B Explain Electronic Data Interchange (EDI) and its benefits.
Electronic Data Interchange (EDI) is defined as: "Computer-to-computer transfer of commercial and administrat transaction using an agreed standard to structure the data pertaining to that transaction". The term "Electronic Data Interchange" is normally only used to signify communication of business transactions between computers in differ companies in a standard format. EDI messages were originally sent directly between the computers: sending computer modem dials the receiving computer, a telephone link established and the message is sent. EDI messages are now often sent the internet: the cost is lower (there is no need to pay for transatlar telephone calls). Further, since virtually all companies now have some fo of Internet access already, the system is easier to implement.

	 Training Parties 1 Training Parties 1 Training Parties 1 The implementation of EDI brings benefits both domestically and internationally. Use of EDI makes immediate and long-time benefits including: Is the fastest, most efficient way to exchange purchasing orders, invoices, fund transfer, shipping notices and other frequently used business documents. EDI is a tool to save money and time. Eliminate data entry errors Lower office overhead. Reduce paper consumption. Increase revenue by expanding the geographic market. Reduce cost by reducing or eliminating paper-based documents and associated preparation, storage and retrieval cost. Advance shipping notice can be sent to the receiver to say what is arriving. This is ideal for manufacturers who use a Just in Time system. A more efficient use of staff resources.
	• Enforce discipline within the business operation.
Ans	 What are the characteristics of Agile Supply Chain? An Agile Supply Chain agility refers to speed and efficiency. An agile supply chain is focused on speed, cost efficiency, responsiveness, flexibility, and productivity in the production and delivery of goods. Combined, they define what an agile supply chain is: a system of product distribution that is concerned with doing things quickly, saving costs, being responsive to the market and consumer demands, maintaining flexibility, and keeping productivity at all-time highs. Agile supply chains rely on real-time data to help make decisions in day-to-day operations, as well as projected data in supply forecasts. Combined, it creates a more robust process that saves businesses and consumers money, eliminates waste of excess inventory, foresees potential shortages, and does it all quickly and productively. With agile supply chain, flexibility is key.

	Agile supply chain will also need a set of its own unique key performance indicators (KPI). The commonly used KPI in predominantly lean supply chain operating environment will not fit and often misguide the management. On top of the most frequently used KPI for agile supply chains are:
	Customer satisfaction and delight Production throughput Delivery lead-time Product availability in the market Capacity synchronisation and optimisation Cost-to-serve Frequency of product up-grading Service innovation and flexibility
D	Explain E-Procurement Model
Ans	 E-procurement (electronic procurement, sometimes also known as supplier exchange) is the business-to-business or business-to-consumer or business-to-government purchase and sale of supplies, work, and services through the Internet as well as other information and networking systems, such as electronic data interchange and enterprise resource planning. The e-procurement value chain consists of indent management, e-Informing, e-Tendering, e-Auctioning, vendor management, catalogue management, Purchase Order Integration, Order Status, Ship Notice, e-invoicing, e-payment, and contract management. Indent management is the workflow involved in the preparation of tenders. This part of the value chain is optional, with individual procuring departments defining their indenting process. In works procurement, administrative approval and technical sanction are obtained in electronic format. In goods procurement, indent generation activity is done online. Elements of e-procurement include request for information, request for proposal, request for quotation, RFx (the previous three together), and eRFx (software for managing RFx projects).

	language based standard framework built on a rich heritage of electronic
	business experience. It consists of five layers - messaging, registry and
	repository, collaboration protocol, core components and business processes.
	These are the main types:
	E-sourcing
	Finding potential new suppliers using the internet during the information gathering step of the procurement process.
	E-tendering The presses of correcting suppliers and conding suppliers requests for
	information (RFI) and requests for price (RFP)
	E-informing
	Qualification of suppliers for suitability. It doesn't involve transaction but instead handles information about the supplier's quality financial status or
	delivery capabilities.
	E-reverse auctions
	Enable the purchasing company to buy goods and services that have the
	lowest price or combination of lowest price and other conditions via
	internet technology.
	E-MRO and web-based ERP
	These involve the purchase and supply of products which are the core of
	the most E- procurement applications. The software used manages the
	process of creating and approving purchasing requisitions, placing orders
F	Elaborate on the various phases of CRM
	Customer relationship management plays an integral part in a typical
	company's marketing system. CRM is a process of gathering and analyzing
	customer data, building precise marketing campaigns and managing
	relationships for optimized retention. These activities are performed over
	the three phases of customer acquisition, retention and extension or
	expansion.
	Customer Acquisition
	establishing business relationships With CRM advanced software
Ans	databases are used to capture key customer data at the point of first contact.
	Profile data includes a prospect's name, address, phone number, email
	address and sometimes social media accounts. Entering this data into a
	computer enables future and ongoing communication access.
	Customer Retention
	The real purpose of gathering data on acquired customers is to improve
	retention rates. Effective data analysis, regular and systematic follow-up
	communication with contacts, and well-serviced accounts help you reduce
	your company's churn rate. Data analysis allows you to identify the traits of

	prospects and customers that offer the best lifetime earning potential as well which enables greater focus on retaining core customers.
	wen, which chables greater rocus on retaining core customers.
	Customer Extension The automar automian phase of CPM includes activities intended to draw
	out the length of typical customer relationships, enabling greater revenue.
F	Explain SCOR Model
	The supply chain operations reference model (SCOR) is a management tool used to address, improve, and communicate supply chain management decisions within a company and with suppliers and customers of a company. The model describes the business processes required to satisfy a customer's demands. It also helps to explain the processes along the entire supply chain and provides a basis for how to improve those processes
	Plan
	Demand and supply planning and management are included in this first step. Elements include balancing resources with requirements and determining communication along the entire chain. The plan also includes determining business rules to improve and measure supply chain efficiency. These business rules span inventory, transportation, assets, and regulatory compliance, among others. The plan also aligns the supply chain plan with the financial plan of the company
	Source
Ans	This step describes sourcing infrastructure and material acquisition. It describes how to manage inventory, the supplier network, supplier agreements, and supplier performance. It discusses how to handle supplier payments and when to receive, verify, and transfer product
	Make
	Manufacturing and production are the emphasis of this step. Is the manufacturing process make-to-order, make-to-stock, or engineer-to-order? The make step includes, production activities, packaging, staging product, and releasing. It also includes managing the production network, equipment and facilities, and transportation
	Deliver
	Delivery includes order management, warehousing, and transportation. It also includes receiving orders from customers and invoicing them once product has been received. This step involves management of finished inventories, assets, transportation, product life cycles, and importing and exporting requirements.
	Return
Companies must be prepared to handle the return of containers, packaging, or defective product. The return involves the management of business rules, return inventory, assets, transportation, and regulatory requirements.	
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(20 Marks)AExplain the strategy used by Mumbai Dabbawallas. What a organization with more resources learn from their simplistic system?How Mumbai dabbawalla works -5 marks, Learning strategies 5 mark Mumbai Dabbawalla work:A collecting dabbawalla, usually on bicycle, collects dabbas either t worker's home or from the dabba makers. As many of the carriers limited literacy (the average literacy of Dabbawallas is that of 8th g the dabbas (boxes) have some sort of distinguishing mark on them, s a colour or group of symbols.The dabbawalla then takes them to a sorting place, where he and collecting dabbawallas sort the lunch boxes into groups. The grouped are put in the coaches of trains, with markings to identify the destinat the box (usually there is a designated car for the boxes). The ma include the railway station to unload the boxes and the destination bu delivery address. Some modern infrastructure improvements such a	larger cs from a are of grade), such as other boxes
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Mumbai Metro are not used in the supply chain, as cabins do not ha capacity for hundreds of tiffin.	tion of rkings uilding as the twe the
At each station, boxes are handed over to a local dabbawalla, who de them. The empty boxes are collected after lunch or the next day an back to the respective houses. The dabbawallas also allow for de requests through SMS	elivers id sent elivery
Learning Strategies: No over-reliance on technology Create an integrated performance chain Acute visibility. Keep it simple	
B Your college is planning to automate its processes by developing an system. Design the steps that you would undertake to develop the san justify the modules of ERP that you would include. (STUDENTS MAY WRITE THIS IN THEIR OWN WORDS)	online ne and
Implementation Diagram with different modules involved: 5 marks Showing integration between different modules. Explanation of the modules: 5 marks Modules:Ans1.Human Resource 2.Exam Module 3.Accounts 4.Library 5 D	

С	Explain the various technologies utilized for developing an ERP module.
C	Explain the various technologies utilized for developing an ERP module. List of Technologies with explanation: 7 marks Usage of Technologies: 3 marks 1.Data Warehousing 2.Data Mining 3.Business Intelligence 4.OLAP 5.OLTP
	6.Business Reengineering