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

Examinations Commencing from 23<sup>rd</sup> December 2020 to 6<sup>th</sup> January 2021 and from 7<sup>th</sup> January 2021

to 20<sup>th</sup> January 2021

Program: B.E. Computer

Curriculum Scheme: Rev 2016

Examination: BE Semester: VII

Course Code:CSC701 and Course Name: Digital Signal & Image Processing

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Time: 2 hour

Max. Marks: 80

01	Choose the correct option for following questions. All the Questions are		
Q1.	compulsory and carry equal marks		
1.	Determine the given system is		
	$\mathbf{y}(\mathbf{n}) = \mathbf{n} * \mathbf{x}(-\mathbf{n})$		
Option A:	Time Variant		
Option B:	Time Invariant		
Option C:	Shift Invariant		
Option D:	Depends on n		
•			
2.	Determine the given signal is		
	x(n)		
	$\mathbf{v}(\mathbf{n}) = \frac{\mathbf{v}(\mathbf{n})}{\mathbf{v}(\mathbf{n})}$		
	cos(n)		
Option A:	Can't predict		
Option B:	BIBO stable		
Option C:	BIBO unstable		
Option D:	Depends on past inputs		
3.	Determine the given signal is		
	$y(n) = 7a^n$		
Option A:	Stable		
Option B:	Can't predict		
Option C:	Unstable		
Option D:	Depends on space & time		
4.	Plot even components for discrete ramp function for the range -3 to 3.		
Option A:	15 1 05 0 05 1 15		
	1.5 1 0.5 0 0.5 1 1.5		
	$\checkmark$		
	I		

Option B:	1 1.5 0.5 0 0.5 1.5 1			
	$\uparrow$			
Option C:	-1.5 $-1$ $-0.5$ $0$ $0.5$ $1$ $1.5$			
Option D:	-1 -1.5 0.5 0 0.5 1.5 1 $\uparrow$			
	I			
5.	For a given analog signal			
	$x(t) = 2\sin(480\pi t) + 3\sin(120\pi t)$			
	What is the minimum sampling rate to avoid aliasing			
Option A:	240Hz			
Option B:	60Hz			
Option C:	300Hz			
Option D:	480Hz			
6.	Determine the given signal is			
	$\mathbf{x}(\mathbf{n}) = \left(\frac{1}{3}\right)^{\mathbf{n}} \mathbf{u}(-\mathbf{n})$			
Option A:	Periodic			
Option B:	Aperiodic			
Option C:	Periodic with Fundamental period=1/3			
Option D:	Periodic with Fundamental period=-1/3			
7.	In W <sub>4</sub> , twiddle matrix, how many sign changes are there for every row?			
Option A:	Row 1:0 Row 2:2 Row 3:3 Row 4: 1			
Option B:	Row 1:0, Row 2:2, Row 3:3,Row 4: 1 Row 1:0, Row 2:1, Row 3:2,Row 4: 3			
Option C:	Row 1:3, Row 2:2, Row 3:0.Row 4: 2			
Option D:	Row 1:3, Row 2:2, Row 3:1,Row 4: 0			
8.	How many complex multiplications are required to convert			
	given signal from time domain to frequency domain and			
	again from frequency domain to time domain in FFT?			
Option A:	N/2 log <sub>2</sub> N			
Option B:	2N log <sub>2</sub> N			

Option C:	$\log_2 N$			
Option D:	N log <sub>2</sub> N			
-				
9.	Let x(n)={ 1, 2, 3, 4, -1, -2, -3, -4}			
	With 8 Point DFT, evaluate X[0] & X[4] without computing			
	DFT.			
Option A:	X[0]=0, X[4]=4			
Option B:	X[0]=0, X[4]=0			
Option C:	X[0]=4, X[4]=4			
Option D:	X[0]=4, X[4]=4			
10.	Find energy of the given signal			
	$(1/2)^n \qquad n \ge 0$			
	$\begin{pmatrix} x(n) \\ 3^n \\ n < 0 \end{pmatrix}$			
Option A:				
Option B:				
Option C:	<u> </u>			
Option D:	A/J			
Option D.	i Neither energy nor power signal			
11.	For 3 point DFT, X[k]={?, -4+3.46j, ?}			
	Determine X[0] & X[2]			
Option A:	X[0]=cant' predict, X[2]=-4-3.46j			
Option B:	X[0]=X[3]=-4+3.46j			
Option C:	X[0]=X[3]=-4-3.46j			
Option D:	X[0]=0, X[3]=-4+3.46j			
12.	In Human Eye System, Cones respond to illumination levels vision called as:			
Option A:	Scotopic			
Option B:	Photopic			
Option C:	Fovea			
Option D:	Choroid			
13.	For e.g. in screen, no of rows are 3200, no, of columns 2400 approximate			
	resolution of screen in Megapixel is			
Option A:	10MP			
Option B:	12MP			
Option C:	8MP			
Option D:	4MP			

14.	In bit plane slicing, for 4 BPP image how many planes can be possible			
Option A:	Depends on application			
Option B:	Infinite			
Option C:	Image having 256 gray levels			
Option D:	Image having 16 gray levels			
1.7				
15.	Image -> Histogram is which type of operation			
Option A:	Reversible			
Option B:	Irreversible			
Option C:	Depends on density			
Option D:	Depends on Gray level			
1.0				
16.	The response of the filter based on ranking of pixel is called as:			
Option A:	Stochastic Filter			
Option B:	Order-Statistic Filter			
Option C:	Linear Filter			
Option D:	High pass Filter			
17	In which file format we can store multiple images per file			
Option A:	RMP			
Option D.				
	TIFF			
Option C:	JPEG			
Option D:	PDF			
18	The range of values spanned by the gray scale is informally referred as			
Option A:	Dynamic Range			
Option B:	Sampling			
Option C:	Pixel Distribution			
Option D:	Pixel Density			
19.	Distance Measure for image pixels cannot be done using?			
Option A:	Euclidean distance			
Option B:	Chessboard distance			
Option C:	City Block distance			
Option D:	Levenshtein distance			
20.	Following mentioned edge detection operators can be used as compass operator			
Option A:	Robert			
Ortion D.				

Option C:	Laplacian
Option D:	Median filter mask

# Subjective:

Q2.	Solve any Four out of Six. (5 marks each)			
А	Define: 1) Deterministic and nondeterministic signals 2) Periodic and Aperiodic signals With the help of examples.			
В	Compute linear convolution of the causal sequence $x(n)=\{1,2,0,1,2,3\}, h(n)=\{2,2,1\}$ using Overlap Add Method.			
С	For a given discrete time signal x(n) $x(n) = 5  4  6  -1  2  1  -2$ $\uparrow$ Plot i) x(n+4) ii) x(n-1)u(n) iii) x(-n)u(-n+1)			
D	Obtain the linear convolution of two sequences defined as x(n)=u(n)-u(n-3) h(n)=u(n-1)+u(n-2)-u(n-4)-u(n-5)			
Е	$x(n)$ is given. $x(n)=\{1, 2, 3, 1\}$ Perform FFT to convert signal from time domain to frequency domain X[k]. Draw butterfly flow graph.			
F	Explain any three properties of DFT.			

Q3.	Solve any Four out of Six. (5 marks each)		
А	Explain Sampling & Quantization process during image acquisition.		
В	Explain image with respect to no. of gray levels. No of gray levels are 2, 8, 64, 256. How it affects on storage as number of gray levels are change.		
С	Which is better option High Boost filter or High Pass filter? Derive expression for High Boost Filter.		
D	Justify median filter is the best filter to remove salt & pepper noise in an image.		
E	Explain Log & Power law transformation with suitable diagrams.		
F	Write derivation for Sobel Edge detection operator. What is the advantage of Sobel operator?		

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

Examinations Commencing from 23<sup>rd</sup> December 2020 to 6<sup>th</sup> January 2021 and from 7<sup>th</sup> January 2021

to 20<sup>th</sup> January 2021

Program: \_Computer Engineering

Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: CSC702 and Course Name: Mobile Communication and Computing

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Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks		
1.	Which one is not an advantage of using frequency reuse?		
Option A:	Increased capacity		
Option B:	Limited spectrum is required		
Option C:	Same spectrum may be allocated to other network		
Option D:	Number of base stations is reduced		
2.	Direct Sequence Spread Spectrum technique uses		
Option A:	Chipping Sequence		
Option B:	Frequency Hopping		
Option C:	WEP		
Option D:	OFDM		
3.	Which of the following multiple access techniques are used by second generation		
	cellular systems?		
Option A:	FDMA/FDD and TDMA/FDD		
Option B:	TDMA/FDD and CDMA/FDD		
Option C:	FDMA/FDD and CDMA/FDD		
Option D:	FDMA/FDD only		
4.	How many users or voice channels are supported for each 200 KHz channel in GSM?		
Option A:	Eight		
Option B:	Three		
Option C:	Sixty four		
Option D:	Twelve		
5.	Which modulation technique is used by GSM?		
Option A:	GMSK		
Option B:	BPSK		
Option C:	QPSK		
Option D:	GFSK		
•			
6.	For GSM Security - Algorithms are ?		
Option A:	SRES, SIM, RAND		
Option B:	IMSI, KC, SRES		
Option C:	A3, A5, A8		

Option D:	RAND, SRES, Kc			
<b>*</b>				
7.	3G W-CDMA is also known as			
Option A:	UMTS			
Option B:	DECT			
Option C:	Digital Cellular System (DCS) 1800			
Option D:	Extended Total Access Communications System (ETACS)			
•	· · · · · · · ·			
8.	Which of the following WLAN standard has been named Wi-Fi?			
Option A:	IEEE 802.6			
Option B:	IEEE 802.15.4			
Option C:	DSSS IEEE 802.11b			
Option D:	IEEE 802.15			
9.	MACA provide solution for			
Option A:	Power Management Problem			
Option B:	Multipath Propagation Problem			
Option C:	Count to infinity Problem			
Option D:	: Hidden Terminal Problem			
10				
	Foreign Agents and Home Agents advertise their presence periodically using			
Option A:	Agent solicitations			
Option B:	Registration Request			
Option D:	Agent Advertisement			
Option D:				
11.	Short Interframe Spacing (SIFS) inCSMA algorithm in WLAN			
Option A:	Medium Priority, for time bound services			
Option B:	Highest Priority : Ack, CTS, Polling response			
Option C:	Lowest Priority: for asynchronous data services			
Option D:	No priority			
12.	Destination-Sequenced Distance vector routing protocol(DSDV) can be viewed as which one of the following?			
Option A:	Reactive Routing Protocol			
Option B:	Proactive Routing Protocol			
Option C:	Hybrid Routing Protocol			
Option D:	Multicast routing protocol			
13.	The interface between SGSN and GGSN in GPRS is ?			
Option A:	G <sub>b</sub>			
Option B:	Gn			
Option C:	G			
Option D	G			
Option D.	Ur			

14.	WLAN MAC management functionality?			
Option A:	Synchronisation			
Option B:	Congestion Control			
Option C:	CSMA/CA			
Option D:	Modulation			
15.	What is the range of asynchronous user data rates provided by HIPER-LAN?			
Option A:	1-100 Mbps			
Option B:	50-100 Mbps			
Option C:	1-20 Mbps			
Option D:	500 Mbps to 1 Gbps			
16.	Revere Tunneling may be required in case of			
Option A:	Firewall at Foriegn Agent			
Option B:	Firewall at Corresponding Node			
Option C:	Firewall at Home Agent			
Option D:	Firewall at Default Routers			
17.	Which of the following specifies a set of media access control (MAC) and physical			
	layer specifications for implementing infrastructure based WLANs?			
Option A:	IEEE 802.16			
Option B:	IEEE 802.3			
Option C:	IEEE 802.11			
Option D:	IEEE 802.15			
18.	The Mobile TCP enhancement, Using Persistent Mode			
Option A:	M-TCP			
Option B:	I-TCP			
Option C:	Selective Retransmission			
Option D:	Snooping TCP			
10				
19	UMTS FDD frame structure			
Option A:	1920-1980 MHZ uplink			
Ortion D.	2110-2170 MHZ downlink			
Option <b>B</b> :	2010 2025 MHz downlink			
Ontion C:	1020 1040 MHz unlink			
Option C:	1920-1940 MHz uplink			
Option D:	1980-2020 MHz uplink			
Option D.	2040-2085 MHz downlink			
20	IP Multimedia Subsystem is component of			
20.				
Option A:	LTE-VOLTE			
Option B:	LTE			
Option C:	HSPA			
Option D:	LTE-Advanced			

Q2	Solve any Four out of Six 5	5 marks each
(20 Marks)		
А	What are different elements and interfaces used in G	SM,
В	Explain Routing Optimization in Mobile IP.	
С	Explain GPRS with its architecture.	
D	Explain Power management in WLAN (infrastructur	re based)
E	Compare various Mobile TCP protocols	
F	Explain the spread spectrum with its advantages and	disadvantages.

Q3.	Solve any Four out of Six	5 marks each
(20 Marks)		
А	Explain call establishment process for Mobile	Terminated call
В	What is Bluetooth? Describe some of its user s	cenarios.
С	What is the hidden terminal problem? And Wh	at is the possible solution?
D	Explain Cellular IP - Micromobilty protocol.	
E	Explain functionality of elements of SAE-Enha	anced Packet Core (EPC)
F	Compare 2G,3G,4G technologies.	

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

Examinations Commencing from 23<sup>rd</sup> December 2020 to 6<sup>th</sup> January 2021 and from 7<sup>th</sup> January 2021

to 20<sup>th</sup> January 2021

Program: Computer Engineering : SEM VII R2016 scheme CBCGS

#### Curriculum Scheme: Rev2016 Examination: BE Semester VII Course Code: CSC703 and Course Name: Artificial Intelligence and Soft Computing

#### Time: 2 hour

Max. Marks: 80

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#### 1301\_R16\_BE\_VII\_CSC703\_QP3

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	In intelligent agent the mapping from percept to action is done by
Option A:	Sensors
Option B:	actuators
Option C:	agent function
Option D:	percept sequence
2.	A vacuum Cleaner world with two location, two sensors - location and dirt, three actions - left, right and suck will have a state space with how many possible states ?
Option A:	6
Option B:	8
Option C:	10
Option D:	12
3.	A B $3$ D $3$ D $3$ A
Option A:	12
Option B:	4
Option C:	6

Option D:	10
4.	Identify the rule :
	"If premise $P(c)$ is true for any arbitrary element c in the universe of discourse, then we
	can have a conclusion as (for all) x P(x)"
Option A:	Universal Generalization
Option B:	
Option C:	Existential Instantiation
Option D:	Existential introduction
5	If a furger set A is defined on an interval $\mathbf{Y} = [0, 10]$ of integers by the membership
5.	function
	Membership $A(x) = x / (x+2)$
	Then the Alpha cut with Alpha = $0.5$ will be given as?
Option A:	{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
Option B:	{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
Option C:	{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}
Option D:	{2, 3, 4, 5, 6, 7, 8, 9, 10}
6.	Consider A and B are two fuzzy sets with membership functions
	Membership $A(x) = \{0.6, 0.7, 0.1, 0.7, 0.4\}$
	$Membership(x) = \{0.8, 0.2, 0.6, 0.9, 0.5\}$
	Then the value of Membership Complement AUB(x) will be
Option A:	{0.2,0.3,0.4,0.1,0.5}
Option B:	{0.8,0.7,0.6,0.9,0.5}
Option C:	{0.5,0.7,0.6,0.8,0.4}
Option D:	{0.2,0.7,0.4,0.1,0.5}
7.	Which function is a continuous function that varies gradually between the values $0 = 11 = 1 = 1 \times 10^{10}$
	U and 1 or -1 and +1?
Option A:	Linear function
Option B:	Sigmoidal function
Option C:	A stiustion function
Option D:	
0	A* sourch is optimal for graph sourch if it has which property 2
Option A:	Admissible
Option B:	Monotonicity
Option C:	Dominance
Option D:	Dominance
option D.	
9.	A simple perceptron is
Option A:	auto-associative neural network
Option B:	Competitive network
Option C:	Multilayer feed-back network
Option D:	a single layer feed-forward neural network
10.	Write FOL
	You can fool some of the people all of the time.
Option A:	$(\exists x) (\forall t) \text{ can-fool}(x,t)$
Option B:	$(\exists t) (\forall x) \text{ can-fool}(x,t)$

Option C:	$(\forall t) (\exists x) \text{ can-fool}(x,t)$	
Option D:	$(\forall x) (\exists t) \text{ can-fool}(x,t)$	
11.	Back propagation algorithm is based on	
Option A:	Evolutionary algorithms	
Option B:	Particle swarm optimization	
Option C:	Genetic algorithms	
Option D:	Gradient descent method	
12.	Planning problem combines the following aspects of AI	
Option A:	Knowledge Based Systems	
Option B:	Logic & Knowledge Based Systems	
Option C:	FOL & Logic	
Option D:	Search & Logic	
13.	Select the correct sequence of operation for generic knowledge-based agent	
	program	
	i. ASK the knowledge-base what action it should perform	
	ii. TELLs the knowledge-base which action is chosen	
	iii. TELLs the knowledge-base what it perceives	
Option A:	i, ii, iii	
Option B:	ii, i, iii	
Option C:	iii, i, ii	
Option D:	111, 1, 1	
14.	The determines how fast the weights of NN change.	
Option A:	Learning rate	
Option B:	Bias	
Option C:	Activation function	
Option D:	Momentum	
•		
15.	A good knowledge representation system must NOT possess the following	
	properties?	
Option A:	Representational Accuracy	
Option B:	Inferential Adequacy	
Option C:	Acquisitional Efficiency	
Option D:	Universal Efficiency	
-		
16.	A Clause containing at most one positive literal is called	
Option A:	Definite Clause	
Option B:	Horn Clause	
Option C:	Unification	
Option D:	Resolution	
•		
17		
1/.	what are the following sequence of steps taken in designing a fuzzy logic	
1/.	machine?	
Option A:	what are the following sequence of steps taken in designing a fuzzy logic machine? Fuzzification -Rule evaluation -Defuzzification	
Option A: Option B:	What are the following sequence of steps taken in designing a fuzzy logic machine?         Fuzzification -Rule evaluation -Defuzzification         Fuzzification -Defuzzification - Rule evaluation	
Option A: Option B: Option C:	what are the following sequence of steps taken in designing a fuzzy logic machine?         Fuzzification -Rule evaluation -Defuzzification         Fuzzification -Defuzzification - Rule evaluation         Rule evaluation -Defuzzification -Fuzzification	
Option A: Option B: Option C: Option D:	what are the following sequence of steps taken in designing a fuzzy logic machine?         Fuzzification -Rule evaluation -Defuzzification         Fuzzification -Defuzzification - Rule evaluation         Rule evaluation -Defuzzification -Fuzzification         Rule evaluation - Fuzzification -Defuzzification	

18.	Which of the following is only an unsupervised learning problem?
Option A:	Digit recognition
Option B:	Image segmentation
Option C:	Image compression
Option D:	Image recognition
19.	What is the feature of ANNs due to which they can deal with noisy, fuzzy,
	inconsistent data?
Option A:	associative nature of networks
Option B:	distributive nature of networks
Option C:	both associative & distributive
Option D:	commutative
20.	Which one is not the characteristics of Expert Systems
Option A:	High performance and responsive
Option B:	User dependent
Option C:	Understandable
Option D:	Reliable

# **Descriptive questions**

Q2	
А	Solve any Two 5 marks each
i.	Give PEAS Description of Online Teaching. Explain which type of agent is required for the same.
ii.	Consider the following initial state and the goal state for a block world problem. Solve the problem using Hill Climbing algorithm, so as to reach from initial state to the goal state. Consider h1(n) – Add 1 if block is on correct block/ goal pattern, Subtract 1 if on wrong block and h2(n) - Add 1 for every block in a correct structure that the block is sitting on, subtract 1 for every block
	Note down your observations after solving for h1 and h2

	A Blocks problem B D C E Start State	m A D B E C Goal State
iii.	Solve the below graph by using A* search start node and G is the goal node. The her between the nodes are given in the graph. A $A$ $B$ $B$ $A$ $A$ $B$ $A$ $A$ $B$ $A$	h algorithm. Consider S to be the uristics values and the distance $\frac{4}{E^{1}}$
В	Solve any One	10 marks each
i.	<ol> <li>Consider the following axioms:</li> <li>Every child loves Santa.</li> <li>Everyone who loves Santa lov</li> <li>Rudolph is a reindeer, and Ru</li> <li>Anything which has a red nos</li> <li>No reindeer is a clown.</li> <li>Scrooge does not love anythin</li> <li>(Conclusion) Scrooge is not a</li> </ol>	ves any reindeer. dolph has a red nose. e is weird or is a clown. ng which is weird. child.
ii.	What is perceptron? Give a perceptron m	odel for XOR and AND gate.

Q3		
А	Solve any Two	5 marks each
i.	For the following network calculate the net input given to the neuron.	e output

	$\begin{array}{c} 0.3 \\ \hline 0.3 \\ \hline 0.2 \\ \hline 0.5 \\ \hline 0.5 \\ \hline 0.2 \\ \hline 0.5 \\ \hline 0.2 \\ \hline 0.5 \\ \hline 0.1 \\ \hline 0.7 \\ \hline 0.6 \\ \hline 0.3 \end{array}$	
ii.	Explain Genetic algorithm steps.	
iii.	Write a note on ANFIS system.	
В	Solve any One10 marks each	
i.	Consider two inputs I1 and I2. These two inputs have the following linguistic states: I1 : L(low), M(Medium), H(High) I2 : NR(Near), FR (Far), VF(Very Far) The output of any i-th rule can be expressed by the following: yi = f (I1, I2) = aji I1 + bki I2; where, $j,k = 1,2,3$ . Suppose: $a1i = 1$ , $a2i = 2$ , $a3i = 3$ if $I1 = L$ , M and H, respectively. b1i = 1, $b2i = 2$ , $b3i = 3$ if $I2 = NR$ , FR, and VF, respectively. Calculate the output of FLC for $I1 = 6.0$ and $I2 = 2.2$ using Takagi and Sugeno approach.	
ii.	Explain Spare tire problem using conditional planning.	

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

Examinations Commencing from 23<sup>rd</sup> December 2020 to 6<sup>th</sup> January 2021 and from 7<sup>th</sup> January 2021

to 20<sup>th</sup> January 2021

Program: Computer Engineering

Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: CSDLO7031 and Course Name: Advanced System Security and Digital Forensics Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal (02) marks		
1.	User works in a company and the company decides now data should be shared is		
	type of access control mechanism		
Option A:	MACs (Mandatory Access Control)		
Option B:	RBACs (Role Based Access Control)		
Option C:	LBACs (List Based Access Control)		
Option D:	DACs (Discretionary Access Control)		
2			
2.	What is the Strong Star Property Rule in Bell-La –Padula (BLP) model?		
Option A:	The subject with the same clearance as the object can read and write to the object.		
Option B:	The object with the same clearance level as the subject can write to the subject.		
Option C:	The subject cannot read to the object.		
Option D:	The object cannot read or write to the subject		
3.	This is not level in classification in BIBA/ BLP model		
Option A:	Top Secret		
Option B:	Secret		
Option C:	Confidential		
Option D:	Classified		
4.	A type of the attack where state or condition is changed between the time the security was checked and the access of the resource is known as		
Option A:	Linearization attack		
Option B:	Covert Channel		
Option C:	Race Conditions		
Option D:	Salami Attack		
5.	A type of the virus which changes its type and signature.		
Option A:	Non-resident virus		
Option B:	Boot Sector Virus		
Option C:	Polymorphic Virus		
Option D:	Memory Virus		
6.	What is a covert channel?		
Option A:	Using a communications channel in a way that was not intended		
Option B:	Tunneling software		

Option C:	A Trojan removal tool	
Option D:	Using a communications channel in the original, intended way	
7.	Which of the following is not the type of the Cookies used for authentication?	
Option A:	Session Cookies	
Option B:	Persistent Cookies	
Option C:	Temporary Cookies	
Option D:	Zombie Cookies	
8.	Which of the following is not example of a web service security (WS-Sec) token	
Option A:	A Kerberos ticket	
Option B:	A signature algorithm	
Option C:	A username and password	
Option D:	An X 509 certificate	
option D.		
9	A Web site that allows users to enter text, such as a comment or a name, and then	
	stores it and later displays it to other users, is potentially vulnerable to a kind of	
	attack what attack is it	
Option A:	Cross-site scoring scripting	
Option B:	Cross-site scripting	
Option C:	SQL injection	
Option D:	Two-factor authentication	
option 21		
10.	This is not the type of the file permission in Unix/ Linux system.	
Option A:	Owner Permission	
Option B:	Group Permission	
Option C:	Other permissions	
Option D:	User	
11.	This is not the one of the type of phishing attack	
Option A:	Email phishing	
Option B:	Spear phishing	
Option C:	Vishing	
Option D:	Web bug	
12.	The Key Confirmation Key (KCK) is used to	
Option A:	Integrity-protect data between station and the AP	
Option B:	Integrity-protect messages between in the four way handshake	
Option C:	Encrypt data between the station and the AP	
Option D:	Encrypt the message containing the Group Key	
•		
13.	Which types of VPNs are used for creating a virtual tunnel between an	
	employee's device and the company's network?	
Option A:	Remote access VPNs	
Option B:	Site-to-site VPNs	
Option C:	Peer-to-Peer VPNs	
Option D:	Country-to-country VPNs	
• •		
14.	The MAC computed in UMTS is used to	
Option A:	Authenticate the base station to the SIM card	
· •	·	

Ontion D.	Authenticate the SDM cound to the base station
Option C:	Authenticate the MSC/HLP to the SIM card
Option D:	Authenticate the SIM card to the MSC/HLP
Option D.	
15	It gives its owner the legal right to evaluate others from making using or selling
15.	an invention for a limited period of years
Option A:	Patent
Option B:	Convright
Option C:	Trade Secret
Option D:	Trademark
Option D.	
16.	Which of the following is not computer crime
Option A:	Plagiarism
Option B:	Hacking
Option C:	Using Internet to transfer
Option D:	Virus Transferring
option 2.	
17.	Utility or tool used to determining Who Is Logged in to the System during
	windows investigation is
Option A:	log
Option B:	dir
Option C:	PsLoggedOn
Option D:	dd
•	
18.	What is called as the process of creation of a duplicate of digital media for
	purpose of examining it?
Option A:	Acquisition.
Option B:	Steganography.
Option C:	Live analysis
Option D:	Hashing.
19.	What is the most significant legal issue in computer forensics?
Option A:	Preserving Evidence
Option B:	Seizing Evidence.
Option C:	Admissibility of Evidence.
Option D:	Discovery of Evidence
20.	Utility/ command used to create a forensic duplicate of a hard drive
Option A:	dd
Option B:	grep
Option C:	1s
Option D:	dir

Q2	Solve any Four out of Six	(5 marks each)
А	Explain in brief Single sign on and Federated Identity management.	

В	What are different types of Virus? Explain how virus propagates.
С	Explain multi factor authentication.
D	Write short note on Privacy and Authentication in GSM.
E	Explain rights of employee.
F	Explain qualified forensics duplicate, restored image and mirror image.

Q3	Solve any Four out of Six       ( 5 marks each	h)
А	Explain BIBA model.	
В	Explain file protection mechanism.	
С	Write short note on Account harvesting.	
D	Explain types of phishing.	
E	Compare WEP and WPA.	
F	What are the different ways to recover deleted files from Unix System?	

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

Examinations Commencing from 23<sup>rd</sup> December 2020 to 6<sup>th</sup> January 2021 and from 7<sup>th</sup> January 2021

#### to 20<sup>th</sup> January 2021

Program: Computer Engineering

Curriculum Scheme: Rev 2016

Examination: BE Semester VII

Course Code: CSDLO7032 and Course Name: Big Data & Analytics

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Time: 2 hour

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Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Which software tool allows real time data processing in big data?
Option A:	Hive
Option B:	Sqoop
Option C:	Flume
Option D:	PIG
2.	Which one of the following statement is false about Hadoop?
Option A:	It is a distributed framework
Option B:	Processing in hadoop is Map Reduce
Option C:	Name node can communicate with Task tracker
Option D:	It runs with commodity hardware
3.	is used to check the status of all daemons running in the Hadoop
Option A:	Fsck
Option B:	Jps
Option C:	Hadoop fs
Option D:	Distep
4.	Big data analysis does perform all the tasks mentioned below except
Option A:	Collects data
Option B:	Analyzes data
Option C:	Spreads data
Option D:	Organizes data
5.	In which mode each daemon runs on a single node but there is separate java process
	for each daemon
Option A:	Local (Standalone) mode
Option B:	Pseudo-distributed mode
Option C:	Fully distributed mode
Option D:	Dual distributed mode
6.	The term is often used to describe Hadoop hardware requirements.
Option A:	Commodity hardware
Option B:	Commodity software

Option C:	Commodity firmware
Option D:	Cluster hardware
7.	There is a need for storing transactional data generated by a Bank's ATM. The data
	is to be stored in a tabular format. According to CAP theorem, which type of data
	store is to be used for this?
Option A:	СР
Option B:	AP
Option C:	CA
Option D:	CAP
8.	In NoSQL databases, which term is used to indicate high availability and disaster
	recovery?
Option A:	Processing
Option B:	Replication
Option C:	Scalability
Option D:	Recovery
9.	Which of the following options are examples of streaming data?
Option A:	Offline processing of credit card transactions stored in the HDFS
Option B:	Analysing a company's performance, based on its annual report
Option C:	Sensors continuously monitoring luggage on a conveyor belt
Option D:	Data of a retail shop
10.	A query P is a query that is issued once over a database D, and
	then logically runs continuously over the data in E until P is terminated.
Option A:	One-time Query
Option B:	Adhoc Query
Option C:	General Query
Option D:	Continuous Query
	Which of the following is not the component of Data Stream Management System?
Option A:	Stream Data Regulator
Option B:	Working Storage
Option C:	Interence
Option D:	Query Processor
10	A Disom filter guerentese no
12.	A DIOUII IIIter guarantees no
Option P:	False positives
Option D:	False positives and false negatives
Option D:	False positives and false negatives depending on the Ploom filter type
	Traise positives of raise negatives, depending on the Diooni filter type
13	What are DGIM's maximum error boundaries?
Option A:	DGIM always underestimates the true count: at most by 25%
Option B:	DGIM either underestimates or overestimates the true count: at most by 50%
Option C:	DGIM always overestimates the count: at most by 50%
Option D:	DGIM either underestimates or overestimates the true count: at most by 25%

$  V_{-}(7, 6, 2, 1) \rangle$	,
$\frac{1 - (7, 0, 5, 1)}{15}$	
Option B: 16	
Option C: 14	
Option D: 17	
15 Find Hamming Distance for vectors A=100101011111 B=1000100101	1
Ontion A: 1	1
Option B: 2	
Option C: 3	
Ontion D: 4	
16. Flaiolet-Martin(FM) algorithm is used to	
Option A: Count distinct elements in the stream	
Option B: Count frequent items in the stream	
Option C: Count ones in the streams	
Option D: Check item in the stream	
17. system recommend items based on similarity measures be	etween users
and/or items.	
Option A: Content-based filtering	
Option B: General filtering	
Option C: Collaborative Filtering	
Option D: User-based filtering	
18. Which of the following term can be used to describe nodes that	contain the
maximum amount of information about a network?	
Option A: Social Networks	
Option B: Degree Centrality	
Option C: Betweeness Centrality	
Option D: Broadcasters	
19. Pages that are relevant and are linked by many other pages an	re called as
Option A: Hub	
Option B: Dead end	
Option C: Spider Trap	
Option D: Authority	
20. The First step of Girvan-Newman algorithm is	
Option A: Performing depth-first search	
Option B: Performing breath-first search	
Option C: Applying hashing	
Option D: Applying hashing on betweenness	

Q2	Solve any Four out of Six5 marks each
А	Define Hadoop. What is the limitation in Hadoop 1.X and how this limitation is resolved in Hadoop $2 x^2$
D	
В	Explain working of different phases of Map Reduce with one common example?
С	Explain how to use join operation in mapreduce?
D	What do you mean by NoSQL databases? What is the alternative to ACID property in
	Nosql databases?
	Determine the distinct element in the following stream using appropriate algorithm.
E	Input stream of integers $S = \{4, 7, 5, 1, 2, 7, 6\}$
	Hash function, $h(x) = (3 x + 1) \mod 7$
F	What is page rank? How to calculate the page rank of a web graph?

Q3	Solve any Four out of Six5 marks each	
А	Define HDFS. Discuss the HDFS Architecture and HDFS Commands in brief.	
В	Explain with the example the types of queries fired on stream data	
С	Why Cosine Distance is a Distance Measure? Find the Cosine Similarity between two documents DOC_1: ABC cares me more than XYZ cares me DOC_2: RMM helps me more than ABC cares me	
D	Write a short note on Bloom Filter.	
Е	What is a recommendation system? Explain the design of a recommendation system used to recommend movies to users.	
F	What is a community in a Social Network Graph? Explain how the Girvan Newman algorithm finds the different Communities in the graph.	

# University of Mumbai Examination 2020 under cluster no. 04 (Lead College: Pillai College of Engineering, New Panvel)

# Examinations Commencing from 23<sup>rd</sup> December 2020 to 6<sup>th</sup> January 2021 and from 7<sup>th</sup> January 2021

to 20<sup>th</sup> January 2021

Program: Computer Engineering

Curriculum Scheme: Rev2016

Examination: BE Semester VII

#### Course Code: CSDLO7033 and Course Name: Robotics

Time: 2 hour

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Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	For a functional industrial robot, typically, how many degrees of freedom would the robot have?
Option A:	4
Option B:	5
Option C:	6
Option D:	7
2.	Which of the following terms refers to the use of compressed gasses to drive
Ontion A:	(power) the robot device?
Option B:	
Option C:	bydraulic
Option D:	nydraune
Option D.	
3.	A work envelope of a Robot is
Option A:	the area space where robot is working
Option B:	the shape created when a manipulator reaches forward, backward, up and down.
Option C:	the cabinet use to keep the robot.
Option D:	not useful to define the application of robot.
4.	The fixed coordinate frame is attached to
Option A:	The shoulder joint of the robot.
Option B:	The elbow joint of the robot.
Option C:	The base joint of the robot.
Option D:	The end effector.
5.	Homogeneous transformation matrix is a
Option A:	3X3 matrix
Option B:	3X4 matrix
Option C:	4X3 matrix
Option D:	4X4 matrix
6.	Input to Direct kinematics is
Option A:	multiple set of joint parameters

Option B:	one set of joint parameters.
Option C:	multiple set of link parameters.
Option D:	one set of link parameters.
7.	Screw transformation is defined as
Option A:	rotation about X axis followed by translation about Y axis
Option B:	rotation about Y axis followed by translation about Z axis
Option C:	rotation about Z axis followed by translation about X axis
Option D:	rotation and translation about the same axis
•	
8.	Tool Configuration Space is
Option A:	N dimensional.
Option B:	4 dimensional.
Option C:	3 dimensional.
Option D:	6 dimensional.
9.	Input to a Inverse Kinematic problem is
Option A:	a pair of {R, p}
Option B:	set of Joint variables $q = \{q1, q2, \dots, qn\}$
Option C:	set of link parameters
Option D:	kinematic parameter table
10.	A relay is a type of:
Option A:	sensor.
Option B:	actuator.
Option C:	end effector.
Option D:	controller.
11.	What is the name for information sent from robot sensors to robot controllers?
Option A:	Temperature
Option B:	Pressure
Option C:	Feedback
Option D:	Signal
12.	Each joint of Robot is driven or powered by
Option A:	Sensors
Option B:	Actuators
Option C:	Drive systems
Option D:	Friction.
12	
13.	I nere are general approaches to robot programming.
Option A:	
Option B:	
Option C:	4
Option D:	
1.4	The uncertainty in tools planning is represented as
14.	nominal value plus error term
Option A:	nominal value plus error term
Option B:	avoet value plus error term
Option C:	exact value plus error term

Option D:	nominal value minus error term
option D.	
15.	Path planning problem requires a search in
Option A:	two-dimensional space
Option B:	three-dimensional space
Option C:	four-dimensional space
Option D:	six-dimensional space
•	
16.	Robot vision system is used for
Option A:	to automate the manipulation of objects.
Option B:	to control the robot movement.
Option C:	to control the movement of camera
Option D:	to decide the precision of a robot.
17.	Robot vision does not include
Option A:	Image representation.
Option B:	Motion planning.
Option C:	Edge detection.
Option D:	Template matching.
18.	In edge detection algorithm which technique is used to extract vertex pixels directly
Option A:	corner point decoding
Option B:	vertex point decoding.
Option C:	corner point encoding
Option D:	vertex point encoding.
19.	What is the form of Fuzzy logic?
Option A:	Two-valued logic
Option B:	Crisp set logic
Option C:	Many-valued logic
Option D:	Binary set logic
20.	Which of the following is not a Capabilities of Expert Systems?
Option A:	Advising
Option B:	Demonstrating
Option C:	Explaining
Option D:	Expanding

Q2	(Total 20 Marks)
А	Solve any Two 5 marks each
i.	Give the difference between Hard and Soft Automation.
ii.	Explain a 4 axis articulated ROBOT.
iii.	Describe principle function of robot vision system.
В	Solve any One10 marks each
i.	Consider the robotic tool shown in figure. Sketch the tool position after each position of the following YPR operation. Yaw of 90 degree, Pitch of - 90 degree and Roll of 90 degree. Rotations are performed about fixed axes of F frame.

	Roll f <sup>3</sup> Tool Pitch Pitch M <sup>1</sup> Yaw wrist
ii.	Explain the classification of Robots based on drive technology, work space and motion control with example

Q3.	(Total 20 Marks)	
А	Solve any Two	5 marks each
i.	Compare and contrast Direct Kinematics and Inverse Kinem	atics.
ii.	Explain Shrink operators and swell operators.	
iii.	What is the role of sensors in robots? Explain any one sensor in detail.	
В	Solve any One10 marks each	
i.	Define the following terms with neat diagram showing all the parameters: Joint angle $\theta_k$ , Joint distance $d_k$ , Link length $a_k$ and Link two	e relevant ist angle α <sub>k</sub> .
ii.	Consider a scene with two polygonal parts shown in the figures is a mobile part and rectangle B is an obstacle. Generate a conspace induced by A.	re, Triangle A

Examination 2020 under cluster ALL (Lead College: VCET)

Examinations Commencing from 7th January 2021 to 20th January 2021

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: ILO 7016 and Course Name: Cyber Security and Laws

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks	
1.	Which of the following are wireless attacks?	
Option A:	MAC Spoofing, Phishing	
Option B:	Eavesdropping,, MAC Spoofing	
Option C:	Phishing, Repudiation	
Option D:	Eavesdropping, Non-Repudiation	
2.	This attack can be deployed by infusing a malicious code in a website's comment section.	
Option A:	Cross Site Request Forgery (XSRF)	
Option B:	SQL injection	
Option C:	HTML Scripting	
Option D:	Cross Site Scripting (XSS)	
3.	The Objective of Firewalls is to protect?	
Option A:	Data Driven Attacks	
Option B:	Unauthorized Access	
Option C:	Confidentiality	
Option D:	Integrity	
4.	The user activities are sniff and forward this information as a background process to the attackers	
Option A:	Adware	
Option B:	Malware	
Option C:	Spyware	
Option D:	Warms	
5.	It is a class of computer threat?	
Option A:	Stalking	
Option B:	Phishing	

Option C:	DOS attacks
Option D:	Soliciting
6.	Someone posing as IT tech requests information about your computer configuration. What kind of attack is this?
Option A:	Whaling
Option B:	Social Engineering
Option C:	Insider Threat
Option D:	Phishing
7.	The Primary objective of worm is to Spread the infection from
Option A:	computer to computer
Option B:	File to file on a computer
Option C:	Website to website
Option D:	Router to routers
8.	It is usually targeted by nature where the emails are exclusively designed to target any exact user.
Option A:	Algo-based phishing
Option B:	Vishing
Option C:	Domain Phishing
Option D:	Spear phishing
9.	In this attack, someone is repeatedly harassed to individuals or organizations using any electronics means.
Option A:	Identity theft
Option B:	Phishing
Option C:	Cyber stalking
Option D:	Bullying
10.	It is a kind of attempts by individuals to get confidential or sensitive information from a individuals to falsifying their identity?
Option A:	Identity theft scam
Option B:	Phishing scams
Option C:	Spyware scams
Option D:	Trojan horse Scam

11.	It cannot be exploited by assigning or by licensing the rights to others.
Option A:	Designs
Option B:	Patents
Option C:	Copy rights
Option D:	Trademark
-	
12.	Which of following would not gain copyright protection?
Option A:	A DVD
Option B:	An unrecorded speech
Option C:	Written lyrics of a song
Option D:	A hand knitted jumper
13	Which one of the following statements is true?
15.	which one of the following statements is true.
Option A:	The definition of an invention is set out in the Patents Act 1977.
Option B:	Copyright must be registered in order to gain protection.
Option C:	A patent must be registered in order to gain protection.
Option D:	The owner of a patent cannot sell it but can prevent others using his invention.
1.4	
14.	which one of the following is outside the scope of 11 Act 2000
Option A:	Electronic message
Option B:	Electronic Evidence
Option C:	Power of Attorney with digital signature
Option D:	Electronic gift
15.	Which Act casts responsibility on body corporate to protect sensitive personal information and provide punishment for offences by companies.
Option A:	IT Act 2000
Option B:	Indian Evidence Act 1872
Option C:	Indian penal code
Option D:	IT (Amendment )Act 2008
16.	What is the proposed punishment for Cyber Terrorism in IT Act?
Option A:	10 year imprisonment
Option B:	Life Imprisonment

Option C:	5 year imprisonment
Option D:	1 Lac rupees penalty
17.	Which of the following NERC Standard provide cyber-security framework for identification and protection of critical cyber assets to support the reliable operation of BES
Option A:	CIP-001
Option B:	CIP-002
Option C:	CIP-002 through CIP-009
Option D:	CIP-003
18.	Standard CIP-002 is used for
Option A:	Critical cyber asset identification
Option B:	Electronic Security Perimeter
Option C:	Physical Security of Critical cyber assets
Option D:	Sabotage reporting
19.	Which of the following are part of key provisions of Sarbanes-Oxley Act ?
Option A:	Physical Security of Critical cyber assets
Option B:	Bulk Electric System (BES)
Option C:	Critical assets
Option D:	Corporate Responsibility for financial reports
20.	ISO 27000 was originally published in as the BS 7799 by the British Standards Institute (BSI)
Option A:	1995
Option B:	1998
Option C:	2000
Option D:	2012

Q2		
(20 Marks )		
А	Solve any Two	5 marks each
i.	Explain Active and Passive Attacks with example	
ii.	Explain how Appeal can be made under the IT Act 2000	
iii.	Explain Key IT Requirement of GLBA/GLB	
В	Solve any One	10 marks each
i.	How Criminal Plan the Attack? Explain various steps	

ii. Explain E-Contracts. Discuss E-Contracts Act 1872.	_		
		ii.	Explain E-Contracts. Discuss E-Contracts Act 1872.

Q3. (20 Marks)	
Α	Solve any Two         5 marks each
i.	Explain Bluetooth Hacking with various tools
ii.	Explain Vishing, Phishing and Smishing in Cyber Security
iii.	Explain Key IT Requirement of FISMA
В	Solve any One10 marks each
i.	Explain how Intellectual Property Laws protect the rights of the owner of
	the Intellectual Property
ii.	Explain Key features of Indian Information Technology Act 2000.

# University of Mumbai Examination 2020 under cluster ALL (Lead College: )

Examinations Commencing from 7th January 2021 to 20th January 2021

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: ILO 7018 and Course Name: EAM

Time: 2 hour

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Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Energy that is available in market for definite price is known as
Option A:	Renewable energy
Option B:	Commercial energy
Option C:	Non-commercial energy
Option D:	Traditional energy
2.	As per the report "BP Statistical Review of World Energy-2014", for how many
	years the coal reserve in India available for energy production?
Option A:	500
Option B:	300
Option C:	100
Option D:	200
3.	Which source of energy dominates the energy production mix in India?
Option A:	Natural gas
Option B:	Coal
Option C:	Oil
Option D:	Nuclear
4.	Assisting and implementing ENCON recommendation measures and monitoring the performance are done in
Option A:	Pre Audit phase
Option B:	Audit phase
Option C:	Post Audit phase
Option D:	Pre and Audit phase
5.	The height of a column in a pump is called as
Option A:	Horizontal head
Option B:	Static head
Option C:	Multi head
Option D:	Vertical head
6	
6.	what covers study of Variations occurring in energy costs, availability and reliability of
	supply of energy, energy mix, identify energy conservation technologies, retrofit for
Ontion A:	Performance assessment
Option A.	

Option B:	Energy Audit
Option C:	Energy reliability
Option D:	Energy planning
7.	Which type of audit offers the most accurate estimate of energy savings and cost?
Option A:	Preliminary Audit
Option B:	Detailed Audit
Option C:	Overall Audit
Option D:	Secondary Audit
8.	Obtaining site drawings like building layout, steam, air distribution, electricity
	distribution are performed in which phase of audit?
Option A:	Post Audit phase
Option B:	Pre Audit phase
Option C:	Audit phase
Option D:	In between Pre and Post Audit phase
9.	Power factor can be improved by connecting which among these?
Option A:	Semiconductor device
Option B:	Resistors
Option C:	Inductor
Option D:	Static capacitors
10.	Fixed charge and Variable charge are dependent on what factor for HT consumer?
Option A:	Average load ,Energy consumption
Option B:	Energy consumption, Maximum Demand
Option C:	Maximum demand, Energy Consumption
Option D:	Maximum demand ,Peak load demand
11	
11.	Energy savings potential of variable torque applications compared to constant torque
	application is:
Option A:	
Option B:	Equal
Option D:	Lower Doos not depend on Torque
Option D.	
12	Electronic soft starters are used for motors to:
Option A:	improve the loading
Option B:	nrovide smooth start and ston
Option C	achieve variable speed
Option D:	provide jerk during starting
Option D.	
13	For large space lighting we prefer
Option A	Time based control
Option B:	day light based controllers
Option C:	Localized Switching
Option D:	Photo sensors
- phone D.	
14.	Formation of bubbles in an impeller is called
Option A:	Cavitation
- 1	1

Option B:	Defects	
Option C:	Friction	
Option D:	Heat burn	
15.	If no instrument other than tachometer is available, what method you would suggest	
	for measuring the motor load?	
Option A:	Slip method	
Option B:	Input power measurement method	
Option C:	Line current measurement method	
Option D:	Terminal voltage method	
16.	In lighting performance assessment ILER stands for	
Option A:	International Lighting Energy Regulation	
Option B:	Indian Lighting Efficiency Regulation	
Option C:	Installed Load Efficacy Ratio	
Option D:	Interior Lighting Energy Ratio	
17.	To have lighting performance assessment satisfactory to good, ILER value must be	
Option A:	0.75 and above	
Option B:	0.5 and less	
Option C:	between 0.25 to 0.5	
Option D:	below 0.25	
18.	Which LEED rating system requires durability?	
Option A:	LEED for Schools	
Option B:	LEED for Commercial Interiors	
Option C:	LEED for Homes	
Option D:	LEED for Existing Buildings: Operation and Maintenance	
19.	Photovoltaic cell converts solar energy into	
Option A:	Heat energy	
Option B:	Electric energy	
Option C:	Mechanical energy	
Option D:	Chemical energy	
20.	Which insulation material is used for high temperatures	
Option A:	Magnesia	
Option B:	Polyurethane	
Option C:	Expanded Polystyrene	
Option D:	Calcium Silicate	

Q2	
А	Solve any Two 5 marks each
i.	Explain any FIVE special features of green building.
ii.	Explain advantages of power factor improvement.
iii.	A pump is filling water in to a rectangular overhead tank of 5 m x 4 m with
	a height of 8 m. The inlet pipe to the tank is located at height of 20 m abov
	ground.
	Pump suction : 3 m below pump level
	Overhead tank overflow line : 7.5 m from the bottom of the tank
	Power drawn by motor : 5.5 kW
	Motor efficiency $\eta$ : 92%
	Time taken by the pump to fill the overhead tank up to overflow level : 180
	minutes. Find the pump efficiency.
В	Solve any One 10 marks each
i.	What is the need of energy audit and explain types of energy audit.
ii.	Describe General fuel economy measures in furnaces

Q3	
А	Solve any Two 5 marks each
i.	Explain Benchmarking and its types.
ii.	A 7.5 kW, 415 V, 15 A, 970 RPM, 3 phase rated induction motor with full
	load efficiency of 86 % draws 7.5 A and 3.23 kW of input power. Find the
	percentage loading of the motor.
iii.	Explain what is thermal insulations and its benefits.
В	Solve any One 10 marks each
i.	Describe energy saving opportunities in water pumps.
ii.	Explain energy conservation opportunities in lighting controls.

Examination 2020 under cluster ALL(Lead College: VCET)

Examinations Commencing from 7th January 2021 to 20th January 2021

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: ILO 7011 and Course Name: Product Life Cycle Management

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	is not a phase under product life cycle management
Option A:	Introduction
Option B:	Growth
Option C:	Maturity
Option D:	Rotation
2.	In phase extensive advertisement is needed for product promotion
Option A:	Introduction
Option B:	Growth
Option C:	Maturity
Option D:	Decline
3.	In phase profit level reaches to its maximum peak
Option A:	Introduction
Option B:	Growth
Option C:	Maturity
Option D:	Decline
4.	In phase product sales reaches to minimum and profit is also lowest
Option A:	Introduction
Option B:	Growth
Option C:	Maturity
Option D:	Decline
5.	is not a benefit of PLM
Option A:	Product life cycle analysis
Option B:	Profit maximization
Option C:	Decision making
Option D:	Large investment
6.	In design model approach simultaneous and interlinked design activities
	are carried out
Option A:	Integrated
Option B:	Individual
Option C:	Isolated
Option D:	Dual

7.	engineering is also called as simultaneous engineering.
Option A:	Concurrent
Option B:	Combine
Option C:	Linear
Option D:	Parallel
•	
8.	emphasizes the multidisciplinary approach in the product development
	process
Option A:	Concurrent engineering
Option B:	Dual engineering
Option C:	Rotational Engineering
Option D:	Realistic engineering
•	
9.	is not a step under new product development.
Option A:	Idea generation
Option B:	Concept development
Option C:	Idea screening
Option D:	Sensitivity analysis
•	
10.	In product is customized according to the customer wishes and product
	prepared as per specific requirement of customer.
Option A:	Product configuration
Option B:	Product rotation
Option C:	Product division
Option D:	Product linearization
11.	PDM stands for
Option A:	Product Data Management
Option B:	Product Development Management
Option C:	Product Dispatch Management
Option D:	Product Distinct Manament
12.	is not the benefit of PDM
Option A:	It centralizes and control data
Option B:	It removes unnecessary data
Option C:	It improves data management
Option D:	It increases cost and time
13.	is not the feature of PDM
Option A:	It facilitates better use of resources
Option B:	Engineering changes can be controlled easily
Option C:	Lead time gets reduced
Option D:	Consumes more time and resources
14	
14.	is not the component of virtual product development
14. Option A:	is not the component of virtual product development Virtual product design
14. Option A: Option B:	is not the component of virtual product development Virtual product design Virtual simulation
Option A: Option B: Option C:	is not the component of virtual product development Virtual product design Virtual simulation Digital manufacturing
14.Option A:Option B:Option C:Option D:	is not the component of virtual product development Virtual product design Virtual simulation Digital manufacturing Supply chain management

15.	DMU stands for
Option A:	Digital Mock up Unit
Option B:	Digital Manufacturing Unit
Option C:	Digital Maintenance Unit
Option D:	Differential Manufacturing Unit
16.	is a realistic rendering technique of creating an image by tracing the path
	of light
Option A:	Ray tracing
Option B:	Ray casting
Option C:	Radiosity
Option D:	Radiography
17.	DFE stands for
Option A:	Design for excellence
Option B:	Design for efficiency
Option C:	Design for environment
Option D:	Design for economy
18.	DFE focuses on factor
Option A:	Economy
Option B:	Energy
Option C:	Efficiency
Option D:	Environment
19.	LCA stands for
Option A:	Life Cycle Assessment
Option B:	Life Cycle Analysis
Option C:	Life Cycle Assembly
Option D:	Life Cycle Achievement
20.	LCCA stands for
Option A:	Life Cycle Class Achievement
Option B:	Life Cycle Creative Assessment
Option C:	Life Cycle Combine Assessment
Option D:	Life Cycle Cost Analysis

Q2	Solve any Four out of Six 5 marks each
(20 Marks )	
А	Explain product data management in detail.
В	Explain virtual product development tools in detail.
С	Explain the concept of sustainable development.
D	Explain virtual manufacturing in detail.
E	Explain product data management along with its advantages.
F	Explain the framework of life cycle assessment.

Q3. (20 Marks)	Solve any Two Questions out of Three 10 marks each
А	Explain life cycle phases in detail.

В	Explain product life cycle strategies in brief.
С	Explain various product development tools in detail.

#### University of Mumbai Examination 2020 under cluster ALL(Lead College: VCET) Examinations Commencing from 7<sup>th</sup> January 2021 to 20<sup>th</sup> January 2021 Program: ALL\_Institute Level Optional Course 1 Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ILO 7019 and Course Name: Development Engineering

# Time: 2 hour

Max. Marks: 80

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#### 0701\_R16\_ALL\_VII\_ILO7019\_QP1

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1	
	Which of the following was the first committee on Panchayati raj in India
Option A:	Balwant Rai Menta
Option B:	Ashok Mehta
Option C:	L.M.Singhvi
Option D:	S. Mohinder Singh
2.	When is National Panchayati Day celebrated
Option A:	23rd December
Option B:	1st June
Option C:	24th April
Option D:	15th September
3.	73rd amendment gave practical shape to which article of the constitution
Option A:	Article 14
Option B:	Article 32
Option C:	Article 40
Option D:	Article 51
4.	The multi-dimensional poverty index is a measure developed by the
Option A:	UNCTAD
Option B:	World Bank
Option C:	International Monetary Fund IMF
Option D:	Oxford poverty and human development initiative, OPHDI, and the UNDP
5.	Which of the following system is established on the basis of direct election
Option A:	Gram Panchayat
Option B:	Block Committee
Option C:	Zila Parishad
Option D:	District
6.	Engagement of local people in development project refers to
Option A:	Economic development
Option B:	Socila development
Option C:	Participatory development
Option D:	Sustainable development

7.       Panchayats are constituted for         Option A:       four years         Option D:       five years         Option D:       three years         8.       Bread labour means         Option A:       To earn one's livelihood by engaging in manual labour         Option B:       Hard physical labour         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1.2,3         Option D:       1.3,4         Option A:       Growth is quantitative and value neutral         Option A:       Growth is quantitative and value neutral         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time         Option A:       1.2,3         Option B:       1.2,3         Option C:       Positive growth and development refer to changes over a period of time         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to		
Option A:       four years         Option B:       five years         Option D:       hiree years         8.       Bread labour means         Option C:       Labour for making bread         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1,2,3         Option D:       1,3,4         Option B:       2,3,4         Option B:       2,3,4         Option B:       Development means a qualitative change which is always value positive         Option C:       1,3,4         Option B:       Development means a qualitative change sover a period of time         Option D:       Both growth and development refer to changes over a period of time         Option A:       1,2,3         Option B:       Both growth and development refer to changes over a period of time         Option C:       Noth of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare	7.	Panchayats are constituted for
Option B:       five years         Option D:       three years         8.       Bread labour means         Option A:       To carn one's livelihood by engaging in manual labour         Option B:       Hard physical labour         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option B:       2.3.4         Option D:       1.2.3         Option B:       2.3.4         Option B:       1.2.4         10.       Which one of the following is not a correct statement ?         Option B:       Development means a qualitative change which is always value positive         Option D:       1.2.4         10.       Which one of the following elements must always value positive         Option D:       1.2.4         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option C:       1.4         Option B:       1.3.4         Option C:       1.4         Option C:       1.4         Option C:       1.4         Option C:       1.	Option A:	four years
Option C:         six years           Option D:         three years           8.         Bread labour means           Option A:         To carn one's livelihood by engaging in manual labour           Option B:         Hard physical labour           Option D:         Engaging in agriculture           9.         The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources           Option A:         1.2,3           Option D:         1,2,4           10.         Which one of the following is not a correct statement ?           Option B:         Development means a qualitative change which is always value positive           Option B:         Development means a qualitative change which is always value positive           Option B:         Development means a qualitative change which is always value positive           Option D:         Both growth and development refer to changes over a period of time.           11.         Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare           Option B:         1.2,3           Option B:         1.2,3.4           Option C:         1.4           Option B:         1.2,3.4           Option	Option B:	five years
Option D:       three years         8.       Bread labour means         Option A:       To carn one's livelihood by engaging in manual labour         Option B:       Hard physical labour         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1,2,3         Option D:       1,3,4         Option A:       Growth is quantitative and value neutral         Option A:       Growth is quantitative and value neutral         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option D:       1,2,3         Option D:       1,3,4         Option D:       1,2,3         Option D:       1,2,3         Option B:       1,2,3         Option B:       1,2,3         Option C:       2,3         Option C:       1,2,3         Option C:       1,4	Option C:	six years
8.       Bread labour means         Option B:       To earn one's livelihood by engaging in manual labour         Option C:       Labour for making bread         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1.2.3         Option D:       1.2.4         10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option D:       Development means a qualitative change sover a period of time         Option D:       Both growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option B:       1.2.3         Option D:       1.3.4         Option B:       1.2.3.4         Option B:       1.2.3.4         Option C:       1.4         Option B:       1.2.3.4	Option D:	three years
8.       Bread labour means         Option A:       To earn one's livelihood by engaging in manual labour         Option B:       Hard physical labour         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1.2,3         Option D:       2,3,4         Option D:       1,2,4         9       The Human to evelopment is not a correct statement?         Option D:       1,2,4         10.       Which one of the following is not a correct statement?         Option A:       Growth is quantitative and value neutral         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option B:       1,2,3,4         Option C:       1,4         Option A:       1,3,4         Option B:       1,2,3         Option A:       1,3,4         Option B: </td <td></td> <td></td>		
Option A:         To earn one's livelihood by engaging in manual labour           Option B:         Hard physical labour           Option D:         Engaging in agriculture           9.         The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources           Option A:         1.2,3           Option D:         1.3,4           Option D:         1.2,4           10.         Which one of the following is not a correct statement ?           Option A:         Growth is quantitative and value neutral           Option B:         Development means a qualitative change which is always value positive           Option C:         Positive growth and development refer to changes over a period of time.           0ption D:         Both growth and development refer to changes over a period of time.           11.         Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare           Option A:         1.2,3           Option B:         1.2,3,4           Option D:         1.3,4           Option B:         1.2,3,4           Option B:         1.2,3           Option B:         1.2,3           Option B:         1.2,4	8.	Bread labour means
Option B:       Hard physical labour         Option C:       Labour for making bread         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1.2.3         Option D:       1.3.4         Option B:       2.3.4         Option D:       1.2.4         10.       Which one of the following is not a correct statement ?         Option B:       Development means a qualitative change which is always value positive         Option B:       Development means a qualitative changes over a period of time         Option D:       Both growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option B:       1.2.3         Option D:       1.3.4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option A:       1.2.3         Option D:       1.3.4         12.       According to Gandhi, ' Enjoy the wealth by renounci	Option A:	To earn one's livelihood by engaging in manual labour
Option C:       Labour for making bread         Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1,2,3         Option D:       1,3,4         Option A:       1,2,4         10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option D:       Development means a qualitative change which is always value positive         Option D:       Both growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it' is the essence of Option A:         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is	Option B:	Hard physical labour
Option D:       Engaging in agriculture         9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1,2,3         Option D:       2,3,4         Option D:       1,2,4         10.       Which one of the following is not a correct statement ?         Option B:       Development means a qualitative change which is always value positive         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,3,4         Option D:       1,3,4         Option D:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of Option A:         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option D:       13.         The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option B	Option C:	Labour for making bread
9.       The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1,2,3         Option D:       1,2,4         10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option D:       Development means a qualitative change which is always value positive         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,3,4         Option C:       1,4         Option C:       1,4         Option A:       1,2,3         Option B:       1,2,3,4         Option D:       1,3,4         12.       According to Gandhi, * Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is <t< td=""><td>Option D:</td><td>Engaging in agriculture</td></t<>	Option D:	Engaging in agriculture
<ul> <li>9. The Human Development Index ranks the countries based on their performance in the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources</li> <li>Option B: 2,3,4</li> <li>Option D: 1,2,4</li> <li>10. Which one of the following is not a correct statement ?</li> <li>Option A: Growth is quantitative and value neutral</li> <li>Option B: Development means a qualitative change which is always value positive</li> <li>Option D: Positive growth and development refer to changes over a period of time</li> <li>Option D: Both growth and development refer to changes over a period of time.</li> <li>11. Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare</li> <li>Option B: 1,2,3,4</li> <li>Option D: 1,3,4</li> <li>Option D: 1,3,4</li> <li>Option B: 1,2,3,4</li> <li>Option D: 1,3,4</li> <li>Option B: 1,2,3,4</li> <li>Option B: 1,2,3,4</li> <li>Option D: 1,3,4</li> <li>Inaution D: 1,3,4</li> <li< td=""><td></td><td></td></li<></ul>		
the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources         Option A:       1,2,3         Option D:       1,3,4         Option D:       1,2,4         10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option D:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,4         Option D:       1,3,4         12.       According to Gandhi, 'Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option B:       Innovation         Option B:       Innovation	9.	The Human Development Index ranks the countries based on their performance in
Option A:       1,2,3         Option B:       2,3,4         Option D:       1,3,4         Option D:       1,2,4         10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option D:       1,3,4         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option B:       Innovation		the key areas of (1) health, (2) sex-ratio, (3)education (4) access to resources
Option B:       2,3,4         Option C:       1,3,4         Option D:       1,2,4         I0.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option B:       Development means a qualitative change which is always value positive         Option D:       Both growth and development refer to changes over a period of time.         I1.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,3,4         Option D:       1,3,4         I2.       According to Gandhi, 'Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option D:       Ramarajya         I3.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option A:	1,2,3
Option C:       1,3,4         Option D:       1,2,4         10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option D:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,3,4         Option D:       1,3,4         Option D:       1,3,4         12.       According to Gandhi, * Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option B:       Innovation	Option B:	2,3,4
Option D:       1,2,4         10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,3,4         Option A:       Trusteeship         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation	Option C:	1,3,4
10.       Which one of the following is not a correct statement ?         Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,3,4         Option A:       Trusteeship         Option A:       Trusteeship         Option D:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option B:       Innovation	Option D:	1,2,4
<ul> <li>10. Which one of the following is not a correct statement ?</li> <li>Option A: Growth is quantitative and value neutral</li> <li>Option B: Development means a qualitative change which is always value positive</li> <li>Option C: Positive growth and development refer to changes over a period of time</li> <li>Option D: Both growth and development refer to changes over a period of time.</li> <li>11. Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare</li> <li>Option A: 1,2,3</li> <li>Option B: 1,2,3,4</li> <li>Option D: 1,3,4</li> <li>12. According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of</li> <li>Option A: Trusteeship</li> <li>Option D: Sarvodaya</li> <li>Option D: Ramarajya</li> <li>13. The term that refers to principles, values, beliefs that define right or wrong behaviour is</li> <li>Option A: Customer satisfaction</li> <li>Option B: Innovation</li> </ul>	-	
Option A:       Growth is quantitative and value neutral         Option B:       Development means a qualitative change which is always value positive         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option B:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option B:       Innovation         Option B:       Innovation	10.	Which one of the following is not a correct statement ?
Option B:       Development means a qualitative change which is always value positive         Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,4         Option D:       1,3,4         Option A:       1,3,4         I2.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         I3.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option B:       Innovation         Option B:       Innovation	Option A:	Growth is quantitative and value neutral
Option C:       Positive growth and development refer to changes over a period of time         Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option B:       Ethics	Option B:	Development means a qualitative change which is always value positive
Option D:       Both growth and development refer to changes over a period of time.         11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option B:       1,2,3,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of Option A:         Trusteeship       Option D:         Option D:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option B:       Innovation	Option C:	Positive growth and development refer to changes over a period of time
11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option B:       1,2,3,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option B:       Innovation         Option B:       Innovation	Option D:	Both growth and development refer to changes over a period of time.
11.       Which of the following elements must always be in the mind of the engineer while performing his duties vis-à-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option D:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option B:       Innovation         Option B:       Innovation		
while performing his duties vis-a-vis Ethics (1)public safety, (2) economy, (3) health, (4) welfare         Option A:       1,2,3         Option B:       1,2,3,4         Option D:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option A:       Trusteeship         Option D:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	11.	Which of the following elements must always be in the mind of the engineer
Inearth, (4) welfare         Option A:       1,2,3         Option B:       1,2,3,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option A:       Trusteeship         Option B:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics		while performing his duties vis- $\hat{a}$ -vis Ethics (1)public safety, (2) economy, (3)
Option A:       1,2,3         Option B:       1,2,3,4         Option C:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option A:       Trusteeship         Option B:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Outing A.	health, (4) welfare
Option B:       1,2,3,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option A:       Trusteeship         Option B:       Sarvodaya         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option A:	
Option C:       1,4         Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option A:       Trusteeship         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option B:       Innovation         Option C:       Ethics	Option B:	1,2,3,4
Option D:       1,3,4         12.       According to Gandhi, ' Enjoy the wealth by renouncing it'is the essence of         Option A:       Trusteeship         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option C:	
12.       According to Gandhi, 'Enjoy the wealth by renouncing it'is the essence of         Option A:       Trusteeship         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option D:	1,5,4
12.       According to Galdin, Enjoy the wealth by renouncing it is the essence of         Option A:       Trusteeship         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	12	According to Condhi ' Enjoy the wealth by removing it's the accord of
Option A:       Husteeship         Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	12.	Trustoschip
Option B:       Sarvodaya         Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option R:	Sarvodava
Option C:       Swaraj         Option D:       Ramarajya         13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option C:	Swaraj
13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option D:	Remercive
13.       The term that refers to principles, values, beliefs that define right or wrong behaviour is         Option A:       Customer satisfaction         Option B:       Innovation         Option C:       Ethics	Option D.	Kamarajya
Option A:     Customer satisfaction       Option C:     Ethics	13	The term that refers to principles, values, beliefs that define right or wrong
Option A:     Customer satisfaction       Option B:     Innovation       Option C:     Ethics	13.	behaviour is
Option B:     Innovation       Option C:     Ethics	Option A:	Customer satisfaction
Option C: Ethics	Option B:	Innovation
	Option C:	Ethics
Option D: Empowerment	Option D:	Empowerment
14. In which five year plan the Panchavat Rai System was introduced in India for the	14.	In which five year plan the Panchavat Rai System was introduced in India for the
first time		first time
Option A: First	Ontion A.	First

Option B:	Second
Option C:	Fifth
Option D:	Sixth
•	
15.	Which of the following is an appropriate general principle with regard to engineering ethics
Option A:	The engineer shall regard his duty to the public welfare as paramount to all other obligations
Option B:	The engineer shall regard his duty to the objectives of the company as paramount to all other obligations
Option C:	The engineer shall regard his duty to the Profession of engineering as paramount to all other obligations
Option D:	The engineer shall regard his duty to his excellence as paramount to all other obligations
16.	Those individuals who raise ethical concerns to others inside or outside the organisation are called
Option A:	Entrepreneur
Option B:	Whistle blower
Option C:	Social entrepreneur
Option D:	Social impact management
17.	Which of the following is not a key intervention to improve governance
Option A:	Facilitating independent and inclusive journalism
Option B:	Capacity building of government officials
Option C:	Advocacy for policy design and implementation
Option D:	Employment for all
18.	Which of the following is not in the 11 <sup>th</sup> schedule of subjects
Option A:	Fisheries industry
Option B:	Safe drinking water
Option C:	Markets and fairs
Option D:	Large irrigation projects
19.	The following is not a stated objective of Self Help Groups
Option A:	Provide employment to the members
Option B:	Create awareness about rights
Option C:	Foster a sense of community
Option D:	Entrepreneurship development
20.	Those individuals who raise ethical concerns to others inside or outside the organisation are called
Option A:	Entrepreneur
Option B:	Whistle blower
Option C:	Social entrepreneur
Option D:	Social impact management

Q2	Solve any Four out of Six         5 marks each
А	Explain the provisions of the 74 <sup>th</sup> amendment
D	What is the scope of information and communication technology in rural
D	India
С	Define ethics and ethical dilemma
D	What are the important components of Green Revolution
	What are the various steps taken for inclusion of women and the members
E	of the reserved category in decision making
F	Why was there a need to set up rural co-operatives

Q3	Solve any Four out of Six5 marks each
А	Briefly discuss the various rural development schemes in India
В	What is the importance of ethical conduct in business
С	Human Development Index is a barometer of a nation's progress- Comment on this while giving specific examples to prove your point
D	What are self help groups (SHG)? Explain their significance in rural development
E	Discuss any 2 initiatives of the Government of India towards urban development
F	What are the functions of Panchayat Samiti

## University of Mumbai Examination 2020 under cluster ALL (Lead College: VCET)

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016 Examination: BE Semester VII Course Code: ILO 701**7** Course Name: Disaster Management and Mitigation Measures

Time: 2 hour

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are
	compulsory and carry equal marks
1.	Which of the following is NOT occurred as a consequence of earthquake
Option A:	Tsunami
Option B:	Fire
Option C:	Damage to building
Option D:	Drought
2.	Which of the following is NOT the natural cause of flood .
Option A:	River bank erosion
Option B:	Poor natural drainage
Option C:	Heavy rain
Option D:	Deforestation
3.	Terrorism is atype of disaster
Option A:	Man made
Option B:	Natural
Option C:	Both natural and man made
Option D:	Neither natural nor man made
4.	World Health Organization (WHO) was established in
Option A:	1950
Option B:	1948
Option C:	1947
Option D:	1960
5.	Who heads NDMA, the apex body for Disaster management
Option A:	Home Minister
Option B:	Finance Minister
Option C:	Prime Minister
Option D:	Home Secretary
6.	Which of the following is a disaster mitigation strategy?
Option A:	Constructing cyclone shelters

Option B:	Giving loans from banks
Option C:	Providing cheap electricity
Option D:	Providing school uniforms to children
7.	Which of the following organization is the apex authority of disaster management
	in India?
Option A:	NDA
Option B:	NDMA
Option C:	CDMA
Option D:	INDR
8.	If the deficiency of a particular year's rainfall more than 50 % of normal it is
	termed as
Option A:	Onset of Drought
Option B:	Moderate Drought
Option C:	Severe Drought
Option D:	Simple Drought
•	
9.	Magnitude of earthquake indicates amount of
Option A:	vibrations per second
Option B:	vibrations per minute
Option C:	Oscillations
Option D:	energy released
•	
10.	By which Act, N.I.D.M got the statutory organization status?
Option A:	National Disaster Policy Act 1999
Option B:	NDMP 2019
Option C:	Disaster Management Act 2005.
Option D:	National DM Policy 2009
11.	Amateur Radio is also known as?
Option A:	Ham radio
Option B:	Home radio
Option C:	Pocket radio
Option D:	Silent radio
12.	What are the three phases of disaster management planning?
Option A:	Preparation, Response and Recovery
Option B:	Preparation, Planning and Perception
Option C:	Evacuating, Rebuilding and Re-branding
Option D:	Planning, Evacuating and Recovery
13.	Cyclones, Heat wave , Climate change are part ofdisaster.
Option A:	The Geological Disaster
Option B:	The Hydrological Disasters
Option C:	The Meteorological Disasters
Option D:	The Chemical Disaster
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14.	The Indian Tsunami Early Warning Centre (ITEWC) established at Indian
	National Centre for Ocean Information Sciences is located in
Option A:	Chennai
Option B:	Kochi
Option C:	Goa
Option D:	Hyderabad
15.	In in 2013 cloudburst created the flash flood situation to cause heavy
	damage to lives and property.
Option A:	Uttarakhand
Option B:	Chennai
Option C:	Kashmir
Option D:	Karnataka
16.	When was the updated & revised National Disaster Management Plan was
	prepared?
Option A:	2016
Option B:	2019
Option C:	2018
Option D:	2017
17	
	Which of the following is the best thing to do during heavy lightning?
Option A:	lie on the ground in an open place
Option B:	Go into a water body
Option C:	Stay indoors, away from metallic doors and windows
Option D:	Stand under a tall tree
10	The given three estions are arranged for which stop i) The planning ii) The
10.	training and iii) The supply
Option A:	The prevention step
Option R:	Recovery step
Option C:	The preparation step
Option D:	The recovery step
option D.	
19.	The Vision of is "To build a safer and disaster resilient India by a
	holistic proactive technology driven and sustainable development strategy that
	involves all stake holders and fasters a culture of Prevention, preparedness and
	Mitigation.
Option A:	N.D.R.F
Option B:	N.D.M.A
Option C:	S.D.R.F
Option D:	N.I.D.M
20.	S.D.R.F Stands for
Option A:	State Disaster Response Fund
Option B:	State Disaster Relief Fund
Option C:	State Dedicated Relief Fund
Option D:	State Dynamic Response Fund

Q2	Solve any Four out of Six     5 marks each
А	State and describe the measures to prevent the global warming.
В	Define "Nuclear Disaster "and describe the effects of Nuclear disasters in India
C	What are the long term and short-term effects of disaster?
D	What are the main phases of Disaster Management?
E	Describe the importance and the methods to create public awareness in Disaster management?
F	Explain the role of Government Agencies in Relief fund raising for Disaster management.

Q3.	Solve any Two Questions out of Three       10 marks each
А	Write detail note on occurrence, causes and measurement of earthquake. List out some of the major earthquakes occurred in India
В	Explain the role of NGO's in post disaster scenario and during rehabilitation.
C	State Do's and Don'ts in case of various disasters.

Examination 2020 under cluster ALL(Lead College: VCET)

Examinations Commencing from 7th January 2021 to 20th January 2021

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: ILO 7012 and Course Name: Reliability Engineering

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 Bathtub curve indicates failure probability, Which stage is NOT normally associated with the bathtub curve?
Option A:	Pulling the plug where production is halted due to unacceptable level of failures
Option B:	Infant-mortality where failures occur early
Option C:	Wear-out where failure increases due to age
Option D:	Normal-life where few failures occur
2.	Three components each with a reliability of 0.9 are placed in series. What is the
	reliability of the system ?
Option A:	0.729
Option B:	0.125
Option C:	0.00258
Option D:	0.989
3.	. If A is a perfect subset of B and $P(a) < P(b)$ , then $P(B - A)$ is equal to
Option A:	P(a) / P(b)
Option B:	P(a) P(b)
Option C:	P(a) + P(b)
Option D:	P(b) - P(a)
4.	In order to maintain maintainability in the system, repair time must
Option A:	be increased
Option B:	be reduced
Option C:	kept constant
Option D:	keeps on changing
5.	What refers to wear out failure
Option A:	Depends upon the subject
Option B:	Depends upon type of the experiment
Option C:	Increasing failure rate
Option D:	Decreasing failure rate
6.	Find median and mode of the messages received on 9 consecutive days 15,11,9,
	5,18,4,15,13,17.
Option A:	13,6
Option B:	13,18

Option C:	18,15
Option D:	15, 16
7.	The reliability of a device comprised of various parts functioning in series is the :
Option A:	Product of the reliabilities
Option B:	Sum of the probabilities of the unreliabilities
Option C:	Product of the unreliabilities
Option D:	Sum of the reliabilities
8.	Which among the following exhibits inversely proportional relationship with the reliability?
Option A:	Production cost
Option B:	Maintenance and repair cost
Option C:	Design and development cost
Option D:	Availability
9.	If 'm' is the mean of a Poisson Distribution, then variance is given by
Option A:	$m^2$
Option B:	$m^{1/2}$
Option C:	m
Option D:	m
-	2
10.	Which of the following is not considered a reliability design method
Option A:	Parts selection
Option B:	Choice of technology
Option C:	Accessibility
Option D:	Derating
11.	Markov analysis is a technique that deals with the probabilities of future
	occurrences by
Option A:	Using Bayes' theorem
Option B:	Analyzing presently known probabilities
Option C:	Time series forecasting
Option D:	The maximal flow technique
12.	Skewness of Normal distribution is
Option A:	Negative
Option B:	Positive
Option C:	0
Option D:	Undefined
12	
13.	I ne design function which assigns probability of failures between components or
	subsystems is called:
Option A:	Significance
Option B:	Prediction
Option C:	Qualification
Option D:	Apportionment
14.	What is MTTR

Option A:	Mean Time To Restore
Option B:	Mean Time To Repair
Option C:	Mean Time To Recovery
Option D:	Mean Time to Restoration
•	
15.	The inherent availability can be calculated for repairable system as:
Option A:	$A_I = \frac{MTBF}{MTTF + MTTR}$
Option B:	$A_I = \frac{MTTF}{MTTF + MTTR}$
Option C:	$A_I = \frac{MTTF}{MTBF + MTTR}$
Option D:	$A_I = \frac{MTTR}{MTTF + MTTR}$
16.	Three companies A, B and C supply 25%, 35% and 40% of the notebooks to a school. Past experience shows that 5%, 4% and 2% of the notebooks produced by these companies are defective. If a notebook was found to be defective, what is the probability that the notebook was supplied by A?
Option A:	44⁄69
Option B:	25/69
Option C:	13/24
Option D:	11/24
17.	What would happen, if an equipment possesses reliability and maintainability to the maximum extent in accordance to MTTR?
Option A:	Failure rate is higher & downtime is longer
Option B:	Failure rate is lower & downtime is longer
Option C:	Failure rate is higher & downtime is shorter
Option D:	Failure rate is lower & downtime is shorter
18.	All fault-tolerant techniques rely on
Option A:	Integrity
Option B:	Dependability
Option C:	Redundancy
Option D:	Reliability
<u> </u>	What is the Major Key parameter of maintainability?
Option A:	Accessibility
Option B:	Vulnerability
Option C:	RCS
Option D:	Survival
20	Which of the following is the biggest impact of availability
20.	which of the following is the diggest impact of availability
Option A:	mean time
Option B:	median time
Option C:	downtime
Uption D:	maximum time of repair

Q2	Solve any Four out of Six5 marks each
A	Tests performed on a self-diagnostic module for a complex electronic system resulted in correct diagnostics of a known fault 98% of time with only a 1% false reading when it was known there were no faults present. The Probability of a failure (fault) occurring over the test period is 0.005. How reliable is the self-diagnostic module?
В	<ul> <li>Consider the system below. Do the following</li> <li>a) Assume that all componentsare identical and independent, and have a reliability R(t). Find the expression for the system reliability.</li> <li>b) Assume the components have exponentially distributed failure times with parameter λ. Develop an expression for the failure rate of the system λ<sub>s</sub>(t).</li> </ul>
С	Explain measures of Availability.
D	Obtain reliability of Parallel system containing of n components, when the reliability of each component is known. Assume that the units are non-repairable.
E	Explain the Failure Mode Effects analysis
F	Explain Reliability Block Diagram with example

Q3	Solve any Two out of Three10 marks each
А	ExplainBath Tub Curve, Hazard rate, failure density and Failure Rate with help of
	suitable example
В	It is known that 5% of the book bound at a certain bindery have defective bindings. Find
	the probability that 2 of 100 books bound by this bindery will defective binding using
	the Poisson approximation to the binomial distribution.
С	Explain Reliability Improvement methods with suitable example