## **University of Mumbai Examination June 2021**

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

Program: Electronics & Telecommunications
Curriculum Scheme: Rev2016
Examination: BE Semester VII

Course Code: ECCDLO7031 and Course Name: Neural Networks and Fuzzy Logic Time: 2 hours Max. Marks: 80

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01	Choose the correct option for following questions. All the Questions are	
Q1.	compulsory and carry equal marks	
1.	in artificial neurons are inspired by synapses in biological neurons.	
Option A:	Weights	
Option B:	Threshold	
Option C:	Activation Function	
Option D:	Inputs	
2.	Number of neurons required in the hidden layer of the neural network are	
Option A:	set equal to the number of outputs to the neural network.	
Option B:	determined experimentally based on the complexity of problem or application	
Option C:	set equal to number of inputs to the neural network	
Option D:	set equal to sum number of inputs and outputs of the neural network.	
3.	The learning rate value ranges from	
Option A:	1 to 100	
Option B:	1 to 10	
Option C:	0 to 1	
Option D:	0 to 5	
4.	Face recognition using neural networks with image data for training tagged with	
	codes of the corresponding persons is an example of	
Option A:	Memorization	
Option B:	Unsupervised learning	
Option C:	Supervised learning	
Option D:	Reinforcement learning	
5.	RBF Neural Network uses	
Option A:	Hard limiter activation function in hidden layer	
Option B:	Sigmoidal activation function in hidden layer	
Option C:	Tan Sigmoid activation function in hidden layer	
Option D:	Gaussian activation function in hidden layer	
	, and the state of	
6.		
	is the process by which the fuzzy sets that represent the outputs of	
0 1: 1	each rule are combined into a single fuzzy set.	
Option A:	Concatenation	
Option B:	Fuzzification	
Option C:	Fuzzy cross over	

Option D:	Aggregation	
7	The activation function of McCullock Ditt's nouron is	
7. Option A:	The activation function of McCulloch Pitt's neuron is	
Option B:	Binary in nature	
Option C:	Bipolar in nature	
Option D:	Tan Sigmoid Gaussian	
Option D.	Gaussian	
8.		
	If fuzzy set $A = \{0.9/x1 + 0.3/x2 + 0.75/x3\}$ , It Complement will be	
Option A:	$\{0.10/x1 + 0.7/x2 + 0.25/x3\}$	
Option B:	$\{-0.9/x1 + -0.3/x2 + -0.75/x3\}$	
Option C:	$\{x1/0.9 + x2/0.3 + x3/0.75\}$	
Option D:	$\{0.75/x3 + 0.3/x2 + 0.9/x1\}$	
9.	Which one of the following is true for the hidden layers in the neural networks?	
Option A:	Layers of units that do not participate in learning.	
Option B:	Layers of units that have no direct connections to any other units.	
Option C:	Layers of units that do not contribute towards the output.	
Option D:	Layers of units that have no direct connection to the input or the output.	
option D.	Eagers of units that have no uncerteomic to the input of the output.	
10.	XOR problem cannot be solved by using a single neuron as	
Option A:	XOR is logical function	
Option B:	XOR problem is not linearly separable	
Option C:	XOR uses NAND gates	
Option D:	XOR has many biases	
11.	If 'a' is learning rate, X is the input and W <sub>new</sub> and W <sub>old</sub> are new and old values of weights respectively. Weight update in Kohonen SOFM is given by the following equation.	
Option A:	$W_{\text{new}} = W_{\text{old}} + \mathbf{a}^*(W_{\text{old}} - X)$	
Option B:	$W_{\text{new}} = W_{\text{old}} - \mathbf{a}^*(X - W_{\text{old}})$	
Option C:	$W_{\text{new}} = W_{\text{old}} + \mathbf{a}^*(X + W_{\text{old}})$	
Option D:	$W_{\text{new}} = W_{\text{old}} + \mathbf{a}^*(X - W_{\text{old}})$	
12.	In a Hopfield weight matrix if W31 = 5 then	
Option A:	W13 = 5, W33 =1	
Option B:	W13 = 5, W33 = 0	
Option C:	W13 = -5, W33 =1	
Option D:	W13 = -5, W33 =0	
13.	If fuzzy membership sets $B1 = \{ 0, 0.3, 0.6 \}$ and $B2 = \{ 0.2, 0.5, 0.3 \}$ then the	
	intersection of B1 and B2 will be equal to	
Option A:	{ 0.2, 0.5, 0.6}	
Option B:	$\{0, 0.3, 0.3\}$	
Option C:	{ 0.2, 0.3, 0.6}	
Option D:	{ 0.2, 0.3, 0.3}	
1		
14.	Linguistic membership graph that can be used to represent a fuzzy set is	

Option A:	Triangular	
Option B:	Rectangular	
Option C:	Conical	
Option D:	Elliptical	
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15.	The output of fuzzy inference is converted to crisp values that can be sent to the	
10.	control process. This procedure is known as	
Option A:	fuzzy inferencing	
Option B:	Fuzzification	
Option C:	Implication	
Option D:	Defuzzification	
орион В.	Dorazzmouton	
16.	Multilayer perceptron neural network application is well justified in solving	
Option A:	Nonlinear complex problems	
Option B:	Boolean Problems only	
Option C:	OR and AND type of problems only	
Option D:	Linear Problems only	
1		
17.	The winning neuron in the Self-Organizing Feature Map is found on the basis of	
Option A:	maximum distance between weights connected to the node and corresponding inputs	
Option B:	minimum distance between weights connected to the node and corresponding inputs	
Option C:	minimum distance between desired outputs and corresponding inputs	
Option D:	minimum distance between actual output and desired output	
18.	Name the correct Fuzzy Inference Systems	
Option A:	Type-T1KP	
Option B:	Kawasaki	
Option C:	Hopfield	
Option D:	Mamdani	
-		
19.	Sequence of steps is taken in designing a fuzzy logic based machine are	
Option A:	Rule evaluation, Defuzzification, Fuzzification	
Option B:	Fuzzification, Rule Evaluation, Defuzzification	
Option C:	Fuzzification, OR operation, Defuzzification	
Option D:	Fuzzification, Union, Defuzzification	
20.	Categorizing flowers into groups without given names or tags using neural networks is	
Option A:	supervised learning	
Option B:	reinforcement learning	
Option C:	unsupervised learning	
Option D:	Memorization	
	1	

Q2	Solve any Four out of Six (5 marks each)
A	In which type of applications fuzzy logic is used? Explain with an example.
В	Show using graphs, the data separation performed by two inputs XOR function and
	two inputs OR function Also, comment on the graphs.
С	A Hopfield network made up of four neurons is required to store the following
	pattern:
	$P = [1 -1 -1 1]^T$
	Evaluate the weight matrix of the Hopfield Network and write conclusion on any
	two properties of Hopfield weight matrix thus obtained.
D	What is defuzzification? Brief about any one method of defuzzification with
	suitable diagram.
Е	Describe handwritten character recognition using Neural Networks.
F	Define Lambda cut set. If fuzzy set
	$A = \{ 1/x1 + 0.9/x2 + 0.6/x3 + 0.3/x4 + 0.01/x5 + 0/x6 \}$
	find it's Lambda Cut-set for Lambda = 0.25

Q3.	Solve any Two Questions out of Three (10 marks each)	
A	Explain perceptron learning algorithm and develop perceptron network to implement two inputs AND function. Consider inputs and output as bipolar. Assume initial weight and bias values equal to zero. Consider learning rate equal to one.	
В	Draw a Kohonen Self-Organizing net with two cluster units and three input units. The weight vectors for the cluster units are given by: $W1 = \begin{bmatrix} 0.8 & 0.6 & 0.5 \end{bmatrix}$ $W2 = \begin{bmatrix} 0.5 & 0.4 & 0.6 \end{bmatrix}$ Find the winner cluster unit for the input pattern $X = \begin{bmatrix} 0.5 & 0.3 & 0.2 \end{bmatrix}$ Use learning rate of 0.2. Also find the new weights for the winning unit.	
С	Describe Fuzzy Inference System with a block diagram and its application in fuzzy control of the washing machine.	

#### **Examination June 2021**

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

Program: Electronics & Telecommunications Curriculum Scheme: Rev 2016

Examination: BE Semester VII

Course Code: ECCDLO7031 and Course Name: Neural Network and Fuzzy Logic

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	A
Q2.	В
Q3.	С
Q4	С
Q5	D
Q6	D
Q7	A
Q8.	A
Q9.	D
Q10.	В
Q11.	D
Q12.	В
Q13.	В
Q14.	A
Q15.	D
Q16.	A
Q17.	В
Q18.	D
Q19.	В
Q20.	С

#### **Examination June 2021**

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

Program: BE Electronics and Telecommunication Engineering

Curriculum Scheme: Rev-2016 Examination: BE Semester VII

Course Code: ECC703 and Course Name: Optical Communication

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks	
1.	What is the numerical aperture of the fiber if the angle of acceptance is 16 degree?	
Option A:	0.50	
Option B:	0.36	
Option C:	0.20	
Option D:	0.27	
2.	The normalized frequency V number of the single mode fiber is decided by:	
Option A:	Only the radius of the core of the fiber	
Option B:	The radius of the fiber, numerical aperture and the operating wavelength	
Option C:	The radius of the core and cladding both	
Option D:	Only on the operating wavelength and the numerical aperture	
3.	Which law gives the relationship between refractive index of the dielectric?	
Option A:	Law of reflection	
Option B:	Law of refraction (Snell's Law)	
Option C:	Millman's Law	
Option D:	Huygen's Law	
4.	Which among the following is regarded as an inelastic scattering of a photon?	
Option A:	Kerr effect	
Option B:	Raman effect	
Option C:	Hall effect	
Option D:	Miller effect	
5.	Which loss is related to the material composition and the fabrication process of	
	the fiber.	
Option A:	Scattering loss	
Option B:	Absorption loss	
Option C:	Dispersion loss	
Option D:	Radiative loss	
6.	Rayleigh scattering and Mie scattering are the types of	
Option A:	Splicing losses	
Option B:	Non-linear scattering losses	

Option C:	Fiber bends losses	
Option D:	Linear scattering losses	
7.	Dispersion that results from the different group velocities of the various spectral	
	components launched into the fiber from the optical source is known as	
Option A:	Chromatic dispersion	
Option B:	Material dispersion	
Option C:	Polarization dispersion	
Option D:	Intermodal dispersion	
-		
8.	A non linearity that result in a different transmission phase for the peak of the	
	pulse compared with the leading and trailing pulse edges is known as:	
Option A:	Self-phase modulation	
Option B:	Cross-phase modulation	
Option C:	four-wave mixing	
Option D:	Stimulated Raman Scattering	
9.	In Kerr effect, induced index change has its proportionality with respect to	
Option A:	square of electric field	
Option B:	cube of electric field	
Option C:	cube root of electric field	
Option D:	one-fourth power of electric field	
	·	
10.	A device which converts electrical energy into optical energy is called as	
Option A:	Optical source	
Option B:	Optical coupler	
Option C:	Optical isolator	
Option D:	Circulator	
11.	The ratio of the increase in photon output rate for a given increase in the number	
	of injected electrons is	
Option A:	Internal quantum efficiency	
Option B:	External quantum efficiency	
Option C:	Emitted power efficiency	
Option D:	Intrinsic Efficiency	
12.	In Lambertian output pattern of LED, the source is bright from all	
	directions.	
Option A:	Less	
Option B:	Equally	
Option C:	More	
Option D:	Unpredictably	
13.	The frequency of the emitted radiation is related to difference in energy level i.e. $E=E_2-E_1=hv$ . State what h stands for in the given equation?	
Option A:	Gravitation constant	
-		
Option A: Option B:		

Option C:	Permittivity		
Option D:	Attenuation constant		
14.	A parameter that gives the transfer characteristic of the detector is:		
Option A:	Responsivity		
Option B:	Quantum efficiency		
Option C:	Internal optical power		
Option D:	Output power		
15.	Optical detectors are square-law devices because they respond to rather		
	than amplitude.		
Option A:	Intensity		
Option B:	Light		
Option C:	Density		
Option D:	Photon		
16.	Optical Isolators are used to		
Option A:	Modulate the light		
Option B:	Block any light moving in backward direction		
Option C:	Optical to Electrical conversion		
Option D:	Amplify the light signal		
17.	The heating of the two prepared fiber ends to their fusing point with the application of required axial pressure between the two optical fibers is called as		
Option A:	Mechanical splicing		
Option B:	Fusion splicing		
Option C:	Melting		
Option D:	Diffusion		
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18.	At which level of temperature does the oxidation process occur in MCVD?		
Option A:	Low		
Option B:	Moderate		
Option C:	High		
Option D:	Unpredictable		
19.	A key requirement needed in analyzing an optical link is		
Option A:	Desired transmission distance		
Option B:	SNR		
Option C:	Initial Power level		
Option D:	Optical bandwidth		
20.	To decide the system performance of optical cable system, which analysis is used:		
Option A:	Link power budget		
Option B:	Rise time budget		
Option C:	Cross- phase modulation		
Option D:	Cross phase modulation		

Q2 a)	Solve any Two Questions out of Three	05 marks each
A	Explain the various factors contributing to the attenuation in optical fibers.	
В	A silica optical fiber has a core refractive index of 1.48 a index 1.46. Determine (a) The critical angle (b) Nume acceptance angle	
С	Compare: Optical Isolator and Circulator.	
Q2 b)	Solve any One Questions out of Two	10 marks each
A	Derive an expression for the responsivity of an intrinsic photo detector in terms of quantum efficiency of the device and the wavelength of the incident radiation. What are the parameters on which photo detector response time depends?	
В	Compare Semiconductor optical amplifier with Erbium and Raman amplifier.	doped fiber amplifier

Q3 a)	Solve any One Questions out of Two	10 marks each
A	Sketch and explain the construction of Vertical cavity so and also state its applications.	urface emitting lasers
В	List different types of fiber fabrication techniques and explain any one of them.	
Q3 b)	Solve any One Questions out of Two	10 marks each
A	Explain with neat sketches the different types of fiber s	splicing techniques.
В	Why link budget is important in optical fiber communication system?  An analog optical fiber link of length 2 km employs an LED which launches mean optical power of -10 dBm into a multimode optical fiber. The fiber cable exhibits a loss of 3.5 dB/km with splice losses 1.4 dB. In addition there is a connector loss at the receiver of 1.6 dB. The pin photodiode receiver has a sensitivity of -25 dBm for an SNR of 50 dB and with a modulation index of 0.5. It is estimated that a safety margin of 4 dB is required. Ignoring the effects of dispersion on the link determine the optical power budget for the system operating under the above conditions and ascertain its viability.	

#### **Examination June 2021**

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

Program: **EXTC** 

Curriculum Scheme: Rev2016 Examination: TE Semester VII

Course Code: ECC 703 and Course Name: OPTICAL COMMUNICATION

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	D
Q2.	В
Q3.	В
Q4	В
Q5	В
Q6	D
Q7	D
Q8.	A
Q9.	A
Q10.	A
Q11.	В
Q12.	В
Q13.	В
Q14.	A
Q15.	A
Q16.	В
Q17.	В
Q18.	С
Q19.	A
Q20.	В

#### **Examination 2021 under cluster ALL (Lead College: VCET)**

Examinations Commencing from 15th June 2021

Program: ALL

Curriculum Scheme: R2016 Examination: BE Semester VII

Course Code: ILO7015 and Course Name: Operations Research

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Which of the following assumptions of Linear Programming is not obeyed in
O 1: A	Integer Linear Programming?
Option A:	Lineraity
Option B:	Continuity
Option C:	Additivity
Option D:	Finiteness
2.	Consider the LP problem Maximise $Z = x_1 - 3x_2 + 3x_3$ Subject to, $3x_1 - x_2 + 2x_3 \le 7$ $2x_1 + 4x_2 \ge -12$ $-4x_1 + 3x_2 + 8x_3 \le 10$ Where $x_1, x_2, x_3 \ge 0$ In the simplex algorithm, the variables that enters first is and this variable replaces variable
Option A: Option B:	X <sub>1</sub> , S <sub>1</sub> X <sub>2</sub> , S <sub>3</sub>
Option C:	X <sub>3</sub> , S <sub>2</sub>
Option D:	X <sub>1</sub> , S <sub>2</sub>
3.	$ \begin{array}{lll} \text{Which statement holds true for the given LP problem}: \\ \text{Maximise} & Z=3x_1+5x_2\\ \text{Subject to,} & 2x_1+x_2\geq 7\\ & x_1+x_2\geq 6\\ & x_1+3x_2\geq 9\\ \text{Where} & x_1,x_2\geq 0 \end{array} $
Option A:	This LP has no solution
Option B:	This LP has redundant constraints
Option C:	This LP has multiple solutions.
Option D:	This LP has an unbounded solution
4.	If two jobs J1 and J2 have same minimum process time under first machine but processing time of J1 is less than that of J2 under second machine, then J1 occupies:
Option A:	Second available place from left

Option B:	First available place from the left			
Option C:	First available place from right			
Option D:	Second available place from right			
Орион В.	Second available place from right			
5.	To solve degeneracy in the transportation problem we have to:			
Option A:	Allocate the smallest element epsilon in such a cell, which will form a closed loop			
1	with other loaded cells.			
Option B:	Allocate the smallest element epsilon in such a cell, which will not form a closed			
1	loop with other loaded cells.			
Option C:	Put allocation in one of the empty cell as zero			
Option D:	Put a small element epsilon in any one of the empty cell			
6.	Consider the following six jobs 11 12 12 14 15 16 to be precessed on two			
0.	Consider the following six jobs J1,J2,J3,J4,J5,J6 to be processed on two machines A and B in the order A,B. The processing times on machine A are			
	[1,3,8,5,6,3] and on machine B are [5,6,3,2,2,10]. The optimal sequence is:			
Option A:	J1-J2-J3-J4-J5-J6			
Option B:	J1-J2-J6-J3-J5-J4			
Option C:	J1-J2-J4-J5-J6-J4			
Option D:	J1-J2-J3-J6-J5-J4			
option B.				
7.	How many routes are possible if travelling salesman travels six cities?			
Option A:	10			
Option B:	5			
Option C:	24			
Option D:	120			
8.	In a departmental store, one cashier is there to serve the customers and the			
	customers pick up their needs by themselves. The arrival rate is 7 customers for			
	every 5 minutes and the cashier can serve 10 customers in 5 minutes. Assuming Poisson arrival rate and exponential distribution for service rate, the average			
	number of customers in the system are			
Option A:	1.4			
Option B:	0.5			
Option C:	0.714			
Option D:	2			
1				
9.	The characteristics of a queuing model is independent of:			
Option A:	Service Pattern			
Option B:	Number of service stations			
Option C:	Queue discipline			
Option D:	Limit of length of queue			
10	For a simular mana (M/M/1) D 1 1 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
10.	For a simple queue (M / M / 1), Probability that a person arriving will have to			
Ontion A:	wait is known as Random factor			
Option A:				
Option B:	Traffic intensity  Poisson busy period			
Option C: Option D:	Poisson busy period Exponential service factor			
- Opuon D.	Exponential service factor			
11.	If the outcome at any decision stage is unique and known for the problem, then			
11,	11 me care one at any accession bugs to unique and another for the problem, then			

	the Dynamic programming problem is known as:				
Option A:	Static dynamic programming problem				
Option B:	Deterministic dynamic programming problem				
Option C:	Probabilistic dynamic programming problem				
Option D:	Stochastic dynamic programming problem				
	a to consider the formation of the constant of				
12.	In Dynamic Programming Problems, the decisions are made in				
Option A:	Single stage				
Option B:	No decision making process				
Option C:	2-stages				
Option D:	Multi-stages				
13.	If there are 'n' stages, and recursive equations for each stage is f1, f2fn and				
	if they are solved in the order f1 to fn and optimal return for f1 is r1 and that of f2				
	is r2 and so on, then the method of calculation is known as –				
Option A:	Direct Computational Procedure				
Option B:	Forward computational procedure				
Option C:	Reverse Computational Procedure				
Option D:	Backward Computational Procedure				
14.	Dynamic Programming is also called as :				
Option A:	Multistage problem				
Option B:	Structural programming				
Option C:	State problems				
Option D:	Recursive optimization				
15.	The value of the following game G is—				
	[1 13 11]				
	$\begin{bmatrix} 1 & 13 & 11 \\ -9 & 5 & -11 \\ 0 & -3 & 13 \end{bmatrix}$				
	-9 5 -II				
	[ 0 -3 13 ]				
Option A:	0				
Option B:	-1				
Option C:	+1				
Option D:	+11				
16.	One of the assumption in the game theory is—				
Option A:	Winner alone acts rationally				
Option B:	All players act rationally and intelligently				
Option C:	Loser acts intelligently				
Option D:	Both the players believe luck				
17.	Which statement holds true for the given game:				

	Player B			
	Player A			
	X   -3 3			
	χ -3 3 γ -2 4			
	2 2			
	Z 2 3			
Option A:	Game is fair			
Option B:	Game is strictly Determinable			
Option C:	Saddle point is (1,3)			
Option D:	No saddle point exists			
1.0				
18.	Setup costs do not include:			
Option A:	Cost of processing the work piece			
Option B:	Ordering cost of raw material			
Option C:	Maintenance cost of the machines			
Option D:	Labour cost of setting up machines			
19.	The demand for a commodity is 100 units per day. Every time an order is placed, a fixed cost of Rs. 300 is incurred. Holding cost is Rs. 0.06/- per unit per day. If the lead time is 13 days, then economic lot size is:			
Option A:	300			
Option B:	1000			
Option C:	1200			
Option D:	100			
20.	A particular item has demand of 3000 units per year. The cost of one procurement is Rs. 100 and the holding cost per unit is Rs. 2.40 per year. The replacement is instantaneous and no shortages are allowed. What will be the total cost in per year if the cost of one unit is Rs. 1?			
Option A:	4200			
Option B:	3500			
Option C:	3120			
Option D:	3849			

Q2	Solve any four 5 marks each
A.	A branch of Canara Bank has only one typist. Since the typing work varies in length (number of pages to be typed), the typing rate is randomly distributed approximating a Poisson distribution with mean service rate of 8 letters per hour. The letters arrive at a rate of 5 per hour during the entire 8-hour work day. If the typewriter is valued at Rs. 1.50 per hour, determine—Equipment utilization, average cost due to waiting on the part of typewriter i.e it remaining idle.
B.	A company manufactures around 200 mopeds. Depending upon the availability of

raw materials and other conditions, the daily production has been varying from 196 to 204 mopeds, whose probability distribution is as given below:

Production/day
196
197
198
199
200
201
202
203
204

0.14

0.20

0.15

0.11

0.08

0.06

The finished mopeds are transported in a specifically designed three-storeyed lorry that can accommodate only 200 mopeds. Using the following 15 random numbers 82,89,78,24,53,61,18,45,04,23,50,77,27,54 and 10, simulate the process to find out what will be the average number of mopeds waiting in the factory?

C. A firm has divided its marketing area into three zones. The amount of sales depends upon the number of salesman in each zone. The firm has been collecting the data regarding sales and salesman in each area over a number of past years. The information is given as below.

No. of	Zone 1	Zone 2	Zone 3
Salesman			
0	30	35	42
1	45	45	54
2	60	52	60
3	70	64	70
4	79	72	82
5	90	82	95
6	98	93	102
7	105	98	110
8	100	100	110
9	90	100	110

For the next year firm has only 9 salesman and the problem is to allocate these salesman to three different zones so that the total sales are maximum.

- D. An aircraft company uses rivets at an approximate customer rate of 2,500kg per year. Each unit costs Rs. 30 per kg and the company personnel estimate that it costs Rs. 130 to place an order, and that the carrying cost of inventory is 10 percent per year. How frequently should orders for rivets be placed? Also, determine the optimum size of each order.
- E. A and B play a game in which each has three coins a 5p, a 10p and a20p. Each player selects a coin without the knowledge of the other's choice. If the sum of the coins is an odd amount, A wins B's coin; if the sum is even, B wins A's coin. Find the best strategy for each player and the value of the game.

F. Write the dual of the LPP:

**Probability** 

0.05

0.09

0.12

Maximise Subject to,	$Z = 30x_1 + 23x_2 + 20x_3$ $6x_1 + 5x_2 + 3x_3 \le 26$ $4x_1 + 2x_2 + 5x_3 \le 7$	
Where	$x_1, x_2, x_3 \ge 0$	

Q3	Solve an	y Tw	0				10 marks	each
A.	Solve the following LPP:							
	Maximi Subject Where		۷	$Z = 4x_1 + x_2$ $4x_1 - 6x_2 - 5x_3$ $-3x_1 - 2x_2 + 3x_4$ $-8x_1 - 3x_2$ $x_1, x_2, x_3$	$x_3 - 4x_4 \ge -2$ - $4x_3 + x_4 \le$ + $3x_3 + 2x$	20 ≤ 10		
B.	Four jobs 1, 2, 3 and 4 are to be processed on each of the five machines A, B, C, and E in the order ABCDE. Find the total minimum elapsed time if no passing of jobs is permitted and determine idle time for each machine.							
		Job	Machine A	Machine B	Machine C	Machine D	Machine E	
		1	7	5	2	3	9	
		2	6	6	4	5	10	
	<b>3</b> 5 4 5 6 8					ė.		
		4	8	3	3	2	6	
				1				c.
С	Find init method:	tial b	asic feasibl	e solution	by VAM a	and optim	al solution	by MODI

	Warehouse A	Warehouse B	Warehouse C	Availability
Factory F1	8	7	3	60
Factory F2	3	8	9	70
Factory F3	11	3	5	80
Demand	50	80	80	

# University of Mumbai Examination 2021 under clusterALL (Lead College: VCET)

Examinations Commencing from 15th June 2021

Program: **ALL**Curriculum Scheme: R2016

Examination: BESemester VII

Course Code: ILO7015 and Course Name: Operations Research

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	В
Q2.	В
Q3.	D
Q4	A
Q5	В
Q6	В
Q7	D
Q8.	A
Q9.	С
Q10.	В
Q11.	В
Q12.	D
Q13.	В
Q14.	D
Q15.	С
Q16.	В
Q17.	В
Q18.	A
Q19.	В
Q20.	A

#### **Examination 2021 under cluster 7 (Lead College: SSJCOE)**

#### **Examinations Commencing from 15th June 2021**

Program: INFORMATION TECHNOLOGY

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ITDLO7031 and Course Name: SAN

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks						
1.	Data centre infrastructure is used for						
Option A:	centralized data processing & storage consolidation						
Option B:	distributed data processing & storage division						
Option C:	secured data processing & storage division						
Option D:	secured data processing & storage consolidation						
2.	two types of implementations on RAID are						
Option A:	external & internal						
Option B:	hardware & software						
Option C:	maximum & minimum						
Option D:	secured & unsecured						
3.	the three basic components of the storage system are						
Option A:	client, connectivity, storage						
Option B:	server, network, storage						
Option C:	host, connectivity, storage						
Option D:	application, network, storage						
4.	CHS address mapping mode is						
Option A:	logical addressing type						
Option B:	virtual addressing type						
Option C:	secured addressing type						
Option D:	physical addressing type						
5.	is an IP-based file-sharing device attached to a local area network						
Option A:	DAS						
Option B:	NAS						
Option C:	SAN						
Option D:	IP-SAN						
6.	CIFS file sharing protocol is used for which OS?						
Option A:	UNIX						
Option B:	WINDOWS						
Option C:	LINUX						
Option D:	MAC						

7.	Arrange the following statements in chronological order as the steps to access the
	hosted files.
	a)Mount file systems. b) Access the file systems. c) Create NAS file systems. d) Create storage array volumes. e) Create NAS volumes.
Option A:	e-c-d-a-b
Option B:	b-c-d-a-e
Option C:	c-d-b-a-e
Option D:	d-e-c-a-b
орион В.	
8.	In SAN storage model, the operating system view storage resources as —
0.	devices
Option A:	FC
Option B:	SCSI
Option C:	SAN
Option D:	FCSI
9.	In FC structure which layer maps block I/O SCSI commands into FC frames?
Option A:	FC-4
Option B:	FC-1
Option C:	FC-0
Option D:	FC-3
10.	Which one is a major classification of zoning?
Option A:	Freeware
Option B:	Soft
Option C:	Hardware
Option D:	Hard
11.	Which is true about SAN?
Option A:	It uses a switch to connect servers to storage.
Option B:	It must use Fibre Channel networking.
Option C:	It's best for file-based storage.
Option D:	It attaches directly to a host computer.
12.	what is capacity planning
Option A:	plan and implement computer resources
Option B:	planning of bug removal activities
Option C:	planning of quality assurance
Option D:	planning of testing
1.2	1 / OITD 11 1
13.	what is OLTP workload
Option A:	multiple users performing a set of inconsistent transactions having online
Option B:	transaction processing workload multiple users performing a set of consistent transactions having online transaction
Орион Б.	processing workload
Option C:	single users performing a set of consistent transactions having online transaction
- Ծրամու C.	processing workload
Option D:	multiple users performing a set of consistent transactions having offline transaction
- Ծրումու <b>D</b> .	processing workload
	processing workload
	<u> </u>

14.	compatibility with the existing network resources & support for multiple file
	protocols, these features can be provided for workload characterization by
Option A:	SAN
Option B:	IP-SAN
Option C:	NAS
Option D:	DAS
15.	iSCSI is used for
Option A:	SCSI data transfer over supernet
Option B:	SCSI data transfer over subnet
Option C:	SCSI data transfer over intranet
Option D:	SCSI data transfer over internet
16.	Which is a separate facility that does not have any computer equipment but is a
	place where the knowledge workers can move after the disaster?
Option A:	Hot site
Option B:	Cold Site
Option C:	Plan
Option D:	Sessions
17.	Disaster Recovery Plans must focus primarily upon:
Option A:	Recovery of all business functionality
Option B:	Recovery of circuits
Option C:	Recovery of processes
Option D:	Recovery of IT technologies and communications network resources that support
	time-critical business processes
18.	The purpose of Business Continuity Plans are to:
Option A:	Counteract interruptions to preserve business activities and to protect time-critical
	business processes
Option B:	Mitigate disasters before they occur
Option C:	Comply with audit requirements
Option D:	Meet management by objective requirements
19.	What kind of backup, backs up the data over the SAN without THE data passing
	through the app server?
Option A:	Serverless backup
Option B:	LAN based backup
Option C:	WAN backup
Option D:	LAN-free backup
20.	What does CIM Stands for
Option A:	common information model
Option B:	costless information model
Option C:	customers information model
Option D:	consumers information model

Q2	Solve any Four out of Six	5 marks each
(20 Marks )		
A	Explain the two types of ISS?	
В	Discuss the various factors that affect the NAS performation availability in detail?	ance and
С	Describe FC Protocol Stack?	
D	explain the physical structure of HDD.	
Е	Draw Business Continuity Life cycle and explain	
F	explain how SAN is provided as a solution for OLTP we	orkload?

Q3	Solve any four Questions out of six	5 marks each
(20 Marks)		
A	explain how NAS contributes to enterprise web world	kload?
В	Write a note on: Network file sharing	
C	Explain FC flow control using neat diagram?	
D	what is storage planning and capacity planning?	
E	Explain Various security challenges in storage?	
F	explain how ILM can be implemented?	

#### University of Mumbai Examination 2021 under cluster 7 (Lead College: SSJCOE)

#### **Examinations Commencing from 15th June 2021**

Program: INFORMATION TECHNOLOGY

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ITDLO7031 and Course Name:SAN

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')	
Q1.	A	
Q2.	В	
Q3.	С	
Q4	D	
Q5	A	
Q6	В	
Q7	D	
Q8.	В	
Q9.	A	
Q10.	C	
Q11.	A	
Q12.	A	
Q13.	В	
Q14.	С	
Q15.	D	
Q16.	В	
Q17.	D	
Q18.	A	
Q19.	A	
Q20.	A	

#### **Examination June 2021**

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

Program: Electronics and Telecommunications

Curriculum Scheme: Rev 2016 Examination: BE Semester: VII

Course Code: ECCDL07032 and Course Name: Big Data Analytics

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks	
1.	The feature of big data that refers to the quality of the stored data is	
Option A:	Variety	
Option B:	Volume	
Option C:	Variability	
Option D:	Veracity	
2.	Listed below are the three steps that are followed to deploy a Big Data Solution except	
Option A:	Data Ingestion	
Option B:	Data processing	
Option C:	Data dissemination	
Option D:	Data storage	
3.	Concerning the forms of Big Data, which one of these is odd?	
Option A:	Structured	
Option B:	Unstructured	
Option C:	Processed	
Option D:	Semi-Structured	

4.	Blocks is the slave/worker node and holds the user data in the form of Data	
Option A:	DataNode	
Option B:	NameNode	
Option C:	Secondary Namenode	
Option D:	Job Tracker	
5.	Which of the following is not an input format in Hadoop.	
Option A:	TextInputFormat	
Option B:	ByteInputFormat	
Option C:	SequenceFileInputFormat	
Option D:	KeyValueInputFormat	
6.	Core components of Hadoop are except	
Option A:	Hadoop common	
Option B:	Pig,Hive	
Option C:	MapReduce	
Option D:	YARN	
7.	HIVE is used to processdata in Hadoop	
Option A:	Unstructured	
Option B:	SemiStructured	
Option C:	Structured	
Option D:	Real Time event	
8.	Sqoop is used to import data from	
Option A:	Internal structured database into HDFS	
Option B:	External structured database into HDFS	
Option C:	Internal Unstructured database into HDFS	

Option D:	External Unstructured database into HDFS	
9.	NoSQL is a database management system for	
Option A:	Storage and retrieval of massive amount of unstructured data	
Option B:	Storage and retrieval of massive amount of structured data	
Option C:	Storage and retrieval of massive amount of semi structured data	
Option D:	Storage and retrieval of massive amount of Real time data	
10.	Which of the following is not the characteristic of CAP Theorem	
Option A:	Consistency	
Option B:	Availability	
Option C:	Atomicity	
Option D:	Partition	
11.	MongoDB is a document data model that stores data informat.	
Option A:	XLS	
Option B:	HTML	
Option C:	BLOB	
Option D:	JSON	
12.	Cassandra data model is based on all of the following except	
Option A:	Google's Big Table	
Option B:	Column-based	
Option C:	Graph database	
Option D:	NoSQL	
13.	Neo4j is an example of	
Option A:	Graph store	
Option B:	Document store	

Option C:	Column store	
Option D:	Key-Value store	
14.	part of the MapReduce is responsible for processing one or more chunks of data and producing the output results.	
Option A:	Map Process	
Option B:	Mapper	
Option C:	Reduce Process	
Option D:	Reducer	
15.	maps input key/value pairs to a set of intermediate key/value pairs.	
Option A:	Combiner	
Option B:	Reducer	
Option C:	Shuffling	
Option D:	Mapper	
16.	Which of the following is direct application of frequent itemset mining?	
Option A:	Social network Analysis	
Option B:	Market Basket Analysis	
Option C:	Outlier Detection	
Option D:	Intrusion Detection	
17.	How do you calculate Confidence of an association rule (A -> B)?	
Option A:	Support(A intersection B) / Support (A)	
Option B:	Support(A intersection B) / Support (B)	
Option C:	Support(A union B) / Support (A)	
Option D:	Support(A union B) / Support (B)	
18.	The longest common subsequence(LCS) of X and Y can also be used to calculate	
Option A:	Cosine Distance	

Option B:	Edit Distance
Option C:	Jaccard Distance
Option D:	Hamming Distance
19.	Communication network is a type of which social network
Option A:	Information Linkage Graph
Option B:	Collaboration Graphs
Option C:	Who-Talks-To-Whom Graphs
Option D:	Heterogeneous Social Network Graph
20.	Given a set S of points in space M and a query point Q, the method of finding a set of closest points in S to Q is
Option A:	Data mining
Option B:	Nearest neighbor search
Option C:	Jaccard similarity
Option D:	Distance measure

Q2 (20 Marks Each)	
A	Solve any Two 5 marks each
i.	What do you mean by Jaccard Similarity and Jaccard Distance? Illustrate with an example.
ii.	What are the characteristics of data streams and challenges in handling Data Streams? Explain any two data stream applications.
iii.	How big data problems are handled by Hadoop system?

В	Solve any One	10 marks each
i.	Write pseudo code for matrix vector multiplication be with an example showing all the steps.	y MapReduce. Illustrate
ii.	What are different types of social networks? Experiments and the social network is a social network of the social networks?	plain any one social

Q3.		
(20 Marks Each)		
A	Solve any Two 5 marks each	
i.	Explain Page Rank with example. Can a website's Page rank ever increase? What are its chances of decreasing?	
ii.	What is MapReduce? Explain how Map and Reduce work?	
iii.	What do you understand by BASE properties in NOSQL database? Explain in details any one NOSQL architecture pattern.	
В	Solve any One 10 marks each	
i.	Explain collaborative filtering based recommendation system. What are the advantages and disadvantages of it?	
ii.	Explain Park-Chen-Yu algorithm for frequent item set mining.	

#### **Examination June 2021**

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

Program: **EXTC**Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: ECCDLO7032 and Course Name: Big Data Analytics

Time: 2 hour Max. Marks: 80

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Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')		
Q1.	D		
Q2.	C		
Q3.	С		
Q4	A		
Q5	В		
Q6	В		
Q7	С		
Q8.	В		
Q9.	A		
Q10.	C		
Q11.	D		
Q12.	C		
Q13.	A		
Q14.	A		
Q15.	D		
Q16.	В		
Q17.	С		
Q18.	В		
Q19.	С		
Q20.	В		

#### **Examination June 2021**

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

Program: EXTC

Curriculum Scheme: Rev2016. Examination: BE Semester VII

Course Code: ECCDLO7034 and Course Name: CMOS Mixed signal VLSI

Time: 2 hour Max. Marks: 80

Choose the correct option for following questions. All the Questions are **Q1.** compulsory and carry equal marks (2 Marks each) 1. In the given circuit what should be the (W/L) ratio of  $M_1$ . Option A: 30/2 Option B: 60/4 Option C: 90/6 Option D: 200/8 2. In the given circuit the ratio  $V_X/I_X$  is approximately given as Option A:  $g_{\rm m}$ Option B:  $g_{m^+}g_{mb}$ Option C:  $1/g_{\rm m}$ Option D:  $1/\underline{g_{m+}g_{mb}}$ 

In the below circuit of Common Source amplifier, the transistor M1 operates as

3.

	$V_{b} \leftarrow   M_{2}$ $V_{out}$ $V_{in} \circ -   M_{1}$
Option A:	Voltage source
Option B:	Capacitor
Option C:	Load Impedance
Option D:	Amplifying Transistor
1	. , .
4.	In a NMOS diode connected single stage amplifier the maximum o/p voltage is
Option A:	$V_{DD}$ - $V_{TN}$
Option B:	$V_{DD}$
Option C:	V <sub>DD</sub> /2
Option D:	V <sub>TN.</sub>
5.	In temperature independent reference voltage source the negative temperature
	coefficient voltage is formed using
Option A:	Resistor
Option B:	Diode
Option C:	Diode connected BJT
Option D:	Diode connected MOSFET
6.	In temperature independent reference voltage source the negative temperature coefficient is
Option A:	-1mv/ <sup>0</sup> k
Option B:	-1.5mv/ <sup>0</sup> k
Option C:	-2mv/ <sup>0</sup> k
Option D:	-2.5mv/ <sup>0</sup> k
7.	The equivalent resistance of a switched capacitor is
Option A:	Proportional to clock frequency
Option B:	Inversely Proportional to clock frequency
Option C:	Proportional to square of clock frequency
Option D:	Do not depend upon clock frequency.
- r	2 2 112 2 2 parts apart and an analysis
8.	In Ring oscillator circuit we should have numbers of gain stages.
Option A:	1
Option B:	2
Option C:	3
Option D:	0
9.	For a three bit ADC, we will haveQuantization levels.

Option A:	2
Option B:	4
Option C:	6
Option D:	8
P	
10.	In a two stage Operational Amplifier Gain Bandwidth is given as
Option A:	g <sub>m/</sub> C <sub>c</sub>
Option B:	g <sub>m</sub> *C <sub>C</sub>
Option C:	g <sub>m+</sub> C <sub>C</sub>
Option D:	g <sub>m</sub> -C <sub>c</sub>
P	Sill ac
11.	In two stage operational Amplifier the second stage is
Option A:	Class A Amplifier
Option B	Source follower
Option C:	Push-Pull Amplifier
Option D:	Negative Feedback
-ruon D.	
12.	The Cascode Amplifier is combination of
Option A:	CS-CD
Option B:	CS-CS
Option C:	CS-CG
Option D:	CG-CS
13.	In two stage OP-AMP Slew Rate is given as
Option A:	I <sub>OUT</sub> /C <sub>C</sub>
Option B:	I <sub>OUT*</sub> C <sub>C</sub>
Option C:	I <sub>OUT</sub> <sup>2</sup> /C <sub>C</sub>
Option D:	C <sub>C</sub> /I <sub>OUT</sub>
14.	In ADC the analog signal is sampled at
Option A:	Below Nyquist Rate
Option B:	At Nyquist Rate
Option C:	At rate of signal frequency
Option D:	Below the rate of signal frequency
15.	In a 4 bit ADC the Resolution will be
Option A:	4
Option B:	8
Option C:	16
Option D:	32
16.	In PLL the unit for gain of phase detector is
Option A:	Volt/Volt
Option B:	Volt/Rad
Option C:	Rad/Volt Rad/Rad
Option D:	Rad/Rad
17.	Identify the following circuit
1/.	identity the following circuit

	$ \begin{array}{c} V_{DO} \\ \geqslant R_{D} \\ \searrow V_{Cut} \\ \downarrow V_{D} \searrow V_{D} \end{array} $
Option A:	Cascode
Option B:	Common gate
Option C:	Source follower
Option D:	Common source
18.	In sample and hold circuit error occurred due to clock feed through is known as
Option A:	Pedestal Error
Option B:	Droop
Option C:	Aperture Error
Option D:	Hold Error
19.	For a three bit ADC If V <sub>REF</sub> =10V, then value of 1LSB Voltage is
Option A:	0.625
Option B:	1.25
Option C:	0.5
Option D:	2
opnon D.	
20.	For MOSFET work in deep triode region the condition is
Option A:	$V_{DS} \le V_{GS} - V_{TN}$
Option B:	$V_{DS} \leq 2(V_{GS}-V_{TN}).$
Option C:	V <sub>DS</sub> ≤ V <sub>GS</sub>
Option D:	$V_{DS} \le V_{TN}$

Q2	Solve any ONE Questions out of the GIVEN.			
(20 Marks)				
	20 marks			
	Design the two stage op-amp to meet the following specification with phase			
	margin of $60^{\circ}$ . Assume the channel length of transistor to be 1 µm. The various			
	specifications are.			
	$A_{V}=4000$ V/V, $V_{DD}=2.5$ V, $V_{SS}=-2.5$ V, $GB=5$ MHz, $C_{L}=10$ pf,			
	SR=10V/\usec,Vout(range)=\pm2V,ICMR=-1Vto2V			
	$P_{\text{diss}} = 2 \text{mw}, K_P = 50 \mu \text{A/V}^2, K_N = 100 \mu \text{A/V}^2,$			
	$V_{TP}$ = -0.85V, $V_{TN(MIN)}$ =0.55V, $V_{TN(MAX)}$ =0.85V, $\lambda_P$ =0.05 $\lambda_N$ =0.04.			
	OR			
	10			
	10 marks			
	Explain the various performance parameters of VCO.			
	10 marks			
	Explain various Non-Ideal effects in PLL.			

Q3. (20 Marks)	Solve any Two Questions out of Three	10 marks each
A	Draw and explain the working of Switch capacitor circuit.	Inverting amplifier
В	Draw and explain the working of PipeLine ADC.	
С	Draw and explain the working of Cyclic DAC.	

#### **Examination June 2021**

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

Program:EXTC

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ECCDLO7034 and Course Name: CMOS Mixed signal VLSI

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	С
Q2.	D
Q3.	D
Q4	A
Q5	C
Q6	В
Q7	В
Q8.	С
Q9.	D
Q10.	В
Q11.	C
Q12.	С
Q13.	A
Q14.	В
Q15.	С
Q16.	В
Q17.	В
Q18.	A
Q19.	В
Q20.	В

#### **Examination 2021 under cluster ALL (Lead College: VCET)**

Examinations Commencing from 15th June 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

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Which is not an element of information security?
Option A:	Confidentiality
Option B:	Integrity
Option C:	Authentication
Option D:	Standardization
2.	Cyber -vandalism is
Option A:	Using cyber-technology in unauthorized ways to reproduce copies of propriety software and proprietary information
Option B:	To distribute proprietary information across a network
Option C:	Using cyber-technology to gain unauthorized access to an individual's or organization's computer system.
Option D:	Using cyber-technology to unleash one or more programs that disrupt the transmission of electronic information across one or more computer networks, including the Internet.
3.	Which of the following is a non-violent cybercrime?
Option A:	Internet gambling
Option B:	Cyberstalking
Option C:	Piracy
Option D:	Identity theft
4.	By Salami Attack virus we mean:
Option A:	Trapdoors persist
Option B:	Control viruses
Option C:	A small amount of money is shaved from each computation
Option D:	Poor error checking
5.	For attacking the database of a system / website which method is used by the criminals.
Option A:	HTML injection
	SQL Injection
Option B:	1 SOL/ IIIECUOII
Option B: Option C:	Malicious code injection

6.	If you are contacted via telephone by someone posing to represent a financial
	institution you do business with and are asked to provide or update personal or
	account information, you should:
Option A:	Give all your confidential and personal data to them
Option B:	Ask to speak to a senior supervisor
Option C:	Hang up!
Option D:	Hang up and find the phone number of that institution in one of your account statements, credit cards or their verifiable website address and call that number to check on the request.
7.	If a user's session is compromised by another person with the intention of either
	misuse of the user's credentials without his/her knowledge or exploiting the user's data and perform malicious activities is called
Option A:	Social engineering
Option B:	Session hijacking
Option C:	Cookie stuffing
Option D:	Baiting
8.	The first step in hacking is
Option A:	Remote attack
Option B:	Port scanning
Option C:	Reconnaissance
Option D:	Clear logs
9.	is a technique of hiding confidential information inside a picture?
Option A:	Image processing
Option B:	Stenography
Option C:	Key loggers
Option D:	DoS attack
1.0	
10.	The purpose of a Denial of Service attack is
Option A:	To overload a system so that it is no longer operational
Option B:	To shutdown services by turning them off
Option C:	To crack the password of a system
Option D:	To assess the vulnerabilities
1.1	Comparing the valve of the comparation the emissional restriction and the comparing the valve of the comparation that the comparation the comparation that t
11.	Comparing the value of the canary with the original value, can help one identify if a has occurred.
Ontion A:	a has occurred.  DDoS
Option A: Option B:	Nuking
Option C:	Buffer overflow
Option C:	Block cipher
Option D.	Diock cibiici
12.	This type of contract is used for online services like creating a new e-mail
12.	account. This contract is known as
Option A:	Shrink wrap contract
Option B:	Click wrap contract
Option C:	Browse wrap contract
opnon C.	Dionice map contact

Option D:	Void contract
13.	Digital Signature Certificate is requirement under various applications
Option A:	Statutory
Option B:	Legislative
Option C:	Governmental
Option D:	Voluntary
1	
14.	Which of the following cannot be exploited by assigning or by licensing the rights of others.
Option A:	Patent
Option B:	Design
Option C:	Trademark
Option D:	Copyright
-	
15.	Which is the Act which provides legal framework for e-Governance in India
Option A:	IT (amendment) Act 2008
Option B:	Indian Penal Code
Option C:	IT Act 2000
Option D:	Indian Evidence Act, 1872
16.	Which following Act was not amended in Information Technology Act 2000?
Option A:	The Bankers Books Evidence Act, 1891
Option B:	BSNL IT Policy
Option C:	RBI Act 1934.
Option D:	The Indian Evidence Act, 1872
17.	The punishment for hacking of computers under ITAA 2008?
Option A:	Fine up to ten lakhs or imprisonment up to three years or both
Option B:	Fine up to five lakhs or imprisonment up to three years or both
Option C:	Fine up to five lakhs or imprisonment up to five years or both
Option D:	Fine up to ten lakhs or imprisonment up to five years or both
18.	Companies are required to disclose on an almost real time basis he information
	concerning material changes in its financial conditions or operations. Which is
	this key provision?
Option A:	SOX section 302
Option B:	SOX section 404
Option C:	SOX section 409
Option D:	SOX section 806
19.	is a type of program that is installed with or without your
	permission or knowledge on your personal computer to collect information about
	users. It tracks every activity of the user including their browsing habits and sends
	them to a remote user.
Option A:	Adware
Option B:	Spyware
Option C:	Virus

Option D:	Worm
20.	To protect mobile phones from viruses, one should not
Option A:	Update system and application software
Option B:	Disable Bluetooth, infrared or Wi-Fi when they are not in use
Option C:	Be cautious while opening e-mail and text message attachments and clicking links
Option D:	Join unknown public Wi-Fi networks

Q.2	
A	Solve any Two 5 marks each
i.	Explain cyber defamation.
ii.	Write a note on classification of cybercrime.
iii.	Differentiate between virus and worms.
В	Solve any One 10 marks each
i.	Is your data safe on cloud? Justify your answer.
ii.	Explain SQL injection attack? State different countermeasures to prevent
	the attack.
Q.3	
A	Solve any Two 5 marks each
i.	What is intellectual property? What are the different types of intellectual
	property?
ii.	Mention the key IT requirements of FISMA.
iii.	Identify the type of E-commerce category for the following websites:
	A) www.bigbasket.com
	B) www. IndiaMART.com
	C) www.Olx.in
	D) www.Freelancer.com
	E) https://indianvisaonline.gov.in
В	Solve any One 10 marks each
i.	The way banking operations are conducted has changed tremendously with
	the development of technology. Explain this statement by discussing
	various electronic banking services provided by the banks in India.
ii.	What is the Indian Information Technology Act,2000? Explain it's
	objectives and features?

#### **Examination 2021 under cluster ALL (Lead College: VCET)**

Examinations Commencing from 15th June 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

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	D
Q2.	D
Q3.	A
Q4	С
Q5	В
Q6	D
Q7	В
Q8.	С
Q9.	D
Q10.	A
Q11.	С
Q12.	В
Q13.	A
Q14.	С
Q15.	С
Q16.	В
Q17.	В
Q18.	С
Q19.	В
Q20.	D

#### **Examination 2021 under cluster ALL (Lead College: VCET)**

#### **Examinations Commencing from 15th June 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

Choose the correct option for following questions. All the Questions are 01. compulsory and carry equal marks Why did Gandhiji advocate decentralization Option A: It weakens the state Option B: It brings power to the people It is an alternative to Parliamentary democracy Option C: Option D: All of the above 2. Which constitutional amendments give recognition and protection to local government 64th and 65th Option A:  $\overline{73}$ rd and 74th Option B: Option C: 69th and 70th 83rd and 84th Option D: 3. Social ethics Option A: Defines behaviour of people in society Examines ethics in business environment Option B: Are moral principles that guide religion Option C: Option D: Based on individual's belief of right and wrong Development Engineering encompasses the following fields Option A: **Economics** Option B: Social sciences Option C: Engineering Option D: All of the above The term Panchayati Raj signifies (1) urban local self government, (2) rural local 5. self government. Which of the following is true Option A: 1 only Option B: 2 only Option C: both Option D: none Infant mortality 6. is defined as the annual number of deaths of infant under 1 year old per 1,000 live Option A: reflects the availability of primary education, the rights of employment and social Option B:

	security.
Option C:	is life expectancy up to age 3.
Option D:	reflects the availability of hospitals and childcare facilities, and the parents'
option B.	wealth.
7.	Which is not a terminology associated with Development Engineering
Option A:	Engineering for Design
Option B:	Engineering for change
Option C:	Humanitarian engineering
Option D:	Engineering for impact
	5 1 5 F F F F F F F F F F F F F F F F F
8.	Consider the following statements regarding Human Development Index (HDI):
	I. The Human Development Index (HDI) is a composite index that measures the
	average achievements in a country in three basic dimensions of human
	development.
	II. The basic dimensions are a long and healthy life, knowledge and a decent
	standard of living.
	Which of the following statement(s) is/are correct?
Option A:	Only I
Option B:	Only II
Option C:	Both I, II
Option D:	Neither I,II
9.	To which type of engineers can code of ethics conceived by professional
	engineering societies be of any use
Option A:	Engineers who are licensed professionals
Option B:	Engineers who belong to professional engineering societies
Option C:	Engineers who are working in Public Sector Enterprise
Option D:	All those people who engage in engineering practice
_	
10.	Which of the following statements is correct regarding 73rd amendment (1)
	Added eleventh schedule to the constitution (2) Added a new part-IX to the
	constitution of India, entitled as the Panchayats (3) Gives constitutional status to
	the PRI (4) Significant landmark in the evolution of grass root democratic
	institutions in the country
Option A:	1,2,3
Option B:	1,2.4
Option C:	2,3,4
Option D:	1,2,3,4
1.1	
11.	What are the possible ethical dilemma that a whistleblower can face (1) Public interest via private interest (2) Citizenship via applications (2) Private her efft via
	interest vs. private interest (2) Citizenship vs. employment(3) Private benefit vs.
Ontion A:	employers benefit(4) Short term view vs. Long term view
Option A:	1,2,4
Option B:	1,3,4
Option C:	1,2,3
Option D:	1,4
12	Which of the following criterie for indeing whether managed account investigation
12.	Which of the following criteria for judging whether proposed research involving human subjects is ethically sound?(1) Risk to subject are minimized (2)Risks are
	reasonable compared to anticipated benefits (3) Prior informed consent will be
	reasonable compared to anticipated benefits (3) Filor informed consent will be

	obtained from subjects (4) Subjects privacy and confidentiality will be
Ontion A.	maintained. Which of the following is correct?
Option A:	1,2
Option B:	1,3,4
Option C:	1,2,3,4
Option D:	1,3
12	Which of the fellowing statements are two short and to the fill possible and short
13.	Which of the following statements are true about values (1) People are always
	aware of their values (2) Values are the links between needs and action,(3)Moral values are the most fundamental form of values (4) Values are the basis of
	emotions
Option A:	1,2,3
Option B:	
Option C:	2,3,4
Option D:	1,2,3,4
Option D.	2,4
14.	Panchayati Raj in India was first introduced in 1050 in which state
	Panchayati Raj in India was first introduced in 1959 in which state Rajasthan
Option A: Option B:	Kerala
	Tamil Nadu
Option C:	
Option D:	West Bengal
15.	The Human Development Index ranks the countries based on their performance in
13.	the key areas of (1) health, (2) sex-ratio, (3) education (4) access to resources
Ontion A:	
Option A: Option B:	1,2,3 2,3,4
Option C:	
Option C:	1,3,4
Орион Б.	1,2,4
16.	Which of the following statements is the most correct description of the
10.	relationship between humans and technology
Option A:	Technology impacts upon human action and human beings
Option B:	Human beings" act on, use, make" technology
Option C:	Technology provides apparatus for human action
Option C:	Technology hijacks human autonomy
Option D.	Technology injacks numan autonomy
17.	(1) In Panchayat seats are reserved for SC, ST and women but not for backward
1/.	classes of citizens (2) Not less than 1/3 of the seats are reserved for women
	including number of seat reserved for women of SC and ST. Which of these
	statements is true
Option A:	Only 1
Option B:	Only 2
Option C:	Both
Option D:	none
opnon D.	1-7-7-7-
18.	Which state first reserved 50% seats for women
Option A:	Andhra Pradesh
Option B:	Uttar Pradesh
Option C:	Madhya Pradesh
Option D:	Bihar
option b.	
<u> </u>	I .

19.	Which statement is not correct regarding Gram Sabha
Option A:	It is a body consisting of persons registered in the electoral rolls of a village
	comprised within the area of the Panchayat level.
Option B:	It is a village assembly consisting of all the registered voters in the area of the
	Panchayat.
Option C:	Its powers have been determined by the Central Government
Option D:	Its powers and functions at village level are like state legislature at the state level
20.	Which of the following description best describes the principles concerning
	professional ethics
Option A:	Professional duties must be judged by ethical standards independent of time,
	place and circumstance
Option B:	Judging professional duties always involves reciprocal adjustment between ends
	and means
Option C:	Professional duties must by nature be deontological, i.e. he end must not come at
	the cost of the means
Option D:	Professional duties must be judged only by what they achieve in line with the
	ends prescribed by the ideals of business

Q2	Solve any Four out of Six 5	5 marks each
A	As an engineer give your opinion on "Is the use of and do nuclear power plant ethical?	evelopment of
В	Explain the Gandhian philosophy of rural development	
С	List some problems and challenges faced by cooperatives tod	ay
D	Discuss the cannons of engineering ethics	
Е	Explain the four pillars of Smart city	
F	Corporates become profitable at the cost of ethics. Argue in fa against the statement and provide examples to justify your arg	

Q3	Solve any Four out of Six 5 marks each
A	What is the concept of Community development
В	Give high lights of Balwant Rai Mehta committee report of 1957
С	Explain the Gandhian philosophy of rural development
D	Define Ethics, Ethical Dilemma
Е	What are the functions of women cooperatives?
F	What is a gram sabha and how does it contribute to the development of a village

# University of Mumbai Examination 2021 under cluster ALL (Lead College: VCET)

Examinations Commencing from 15th June 2021

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ILO 7019 and Course Name: Development Engineering

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	D
Q2.	В
Q3.	A
Q4	D
Q5	В
Q6	A
Q7	A
Q8.	С
Q9.	D
Q10.	D
Q11.	C
Q12.	C
Q13.	В
Q14.	A
Q15.	С
Q16.	С
Q17.	C
Q18.	D
Q19.	С
Q20.	В

## **Examination 2021 under cluster ALL (Lead College: VCET)**

Examinations Commencing from 15th June 2021
Program: ALL Institute Level Optional Course 1

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ILO 7017 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.	Hazards can be prioritized by:
Option A:	Manageability, Urgency, Growth, Seriousness
Option B:	Urgency, Manageability, Seriousness, Growth
Option C:	Growth, Manageability, Urgency, Seriousness
Option D:	Seriousness, Manageability, Urgency, Growth
2.	can be defined as threat to life, health, property, and environment.
Option A:	Hazards
Option B:	Vulnerability
Option C:	Disaster
Option D:	Risk
1	
3.	Urbanization usually results in an increase in flood frequency because :
Option A:	Less water can runoff in streams
Option B:	Less water can infiltrate into the ground, so instead is discharged rapidly into streams
Option C:	More water is used by humans and then discharged to streams
Option D:	Rainfall is greater in urban areas than in rural areas
4.	The cycle of disaster consists of the following components:
Option A:	Mitigation, Preparedness, Response, Recovery
Option B:	Preparedness, vulnerability assessment, risk assessment, recovery
Option C:	Mitigation, Risk assessment, Response and Recovery
Option D:	Mitigation, vulnerability assessment, Response and Recovery
5.	Which of the following is not part of geological disaster?
Option A:	Volcanoes
Option B:	Earthquake
Option C:	Tsunami
Option D:	Sea surge
6.	Pandemic disease is defined as:
Option A:	Outbreak of a disease in international scale

Option B:	Outbreak of a disease beyond the area of a disease
Option C:	Congestion in urban areas.
Option D:	Outbreak of a disease in local area
7.	The primary goal of a disaster preparedness plan is:
Option A:	To protect the population
Option B:	To protect the population  To protect valuable resources
Option C:	To keep communications lines open
Option D:	To protect environmental health personnel
option 2.	To protect entrionmental nearth personner
8.	Which of the following is not the causes of manmade disaster?
Option A:	Technological
Option B:	Transportation
Option C:	Landslides
Option D:	Production errors
- p	
9.	Which of the following coordinate the research activities in different aspects of
	management at national level?
Option A:	CDM
Option B:	National center for disaster management
Option C:	NICEE
Option D:	Disaster management institute
10.	Various types of funds have been created under which legal frame work
Option A:	Disaster Management Act 2005
Option B:	Disaster Management Act 2006
Option C:	Disaster Management Act 2002
Option D:	National Plan 2008
11.	Which of the following organizations is the apex authority of disaster
	management in India?
Option A:	NDA
Option B:	NDMA
Option C:	CDMA
Option D:	INDR
12.	The Richter scale expresses an earthquake
Option A:	Magnitude  Magnitude
Option B:	Location
Option C:	Duration
Option D:	Depth
From D.	-T ·
13.	The technique of acquisition of information about an object or phenomenon
	without being physical contact with the object.
Option A:	Data acquisition
Option B:	Remote Sensing
Option C:	Management system
Option D:	Image processing

14.	What is called for the manuals that identify the role of each officer in State for
	managing the natural disasters?
Option A:	State Relief Manuals
Option B:	State Environmental Protection Manuals
Option C:	State Disaster Manuals
Option D:	State Protection Manuals
15.	An extreme natural phenomenon capable of causing disaster leading to loss of
	lives or damage to property is known as-
Option A:	Natural hazard
Option B:	Hazard calculation
Option C:	Desertification
Option D:	Risk
1	
16.	Which of the following sentence about insurance is not true?
Option A:	Insurance guarantees fixed compensation amount prior
Option B:	Insurance market of India is in developed stage, there is no limitations on the
1	cover under insurance for natural disaster.
Option C:	Insurance is limited to major industrial and commercial properties.
Option D:	Role of insurance agencies in disaster management needs to be given more
	importance.
17.	The National Disaster Management Authority (NDMA) is headed by:
Option A:	Prime Minister of India
Option B:	President of India
Option C:	Governor of States
Option D:	Chief Minister of States
18.	International Tsunami information Center is located in
Option A:	Honolulu
Option B:	Goa
Option C:	Jakarta
Option D:	Puducherry
19.	What is the main role of Government Agencies in Disaster Relief Funding
Option A:	The financial assistance to meet the rescue & relief expenditure
	during any disaster
Option B:	To build houses in different disasters
Option C:	To advice state government how to manage various disasters
Option D:	To act as common platform for Central & State Government
20.	Who is the Chairperson of NEC, National Executive Committee?
Option A:	Home Secretary
Option B:	Finance Secretary
Option C:	Home Minister
Option D:	Finance Minister

Q2.	Solve any Four out of Six	5 marks each
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A	Write a short note on direct and indirect effects of disaster.
В	Describe any 4-natural disaster in brief.
С	Explain objectives of disaster management policy.
D	Write a short note on DM act.
Е	Write a short note on role of media in effective disaster management.
F	Explain Community base disaster preparedness.

Q3.	Solve any Four out of Six 5 marks each
A	Define hazards and also brief about modes and causes of hazards.
В	Explain the role of growing population in frequent occurrences of
Б	manmade disasters.
С	Draw and explain phases of Disaster Management cycle.
D	Write a short note on advantages of GIS and any one application of GIS in
	disaster management.
Е	Write a short note on various activities conducted by SDMA.
F	Explain in detail pre- disaster and post disaster measures.

#### **Examination 2021 under cluster ALL (Lead College: VCET)**

Examinations Commencing from 15th June 2021

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016 Examination: BE Semester VII Course Code: ILO 7017

Course Name: Disaster Management and Mitigation Measures

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	С
Q2.	A
Q3.	В
Q4	A
Q5	D
Q6	A
Q7	A
Q8.	С
Q9.	В
Q10.	A
Q11.	В
Q12.	A
Q13.	В
Q14.	A
Q15.	A
Q16.	В
Q17.	A
Q18.	A
Q19.	A
Q20.	A

#### **Examination 2021 under cluster ALL (Lead College: VCET)**

Examinations Commencing from 15th June 2021
Program: ALL Institute Level Optional Course 1

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ILO 7018 and Course Name: EAM

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
	compaisory and earry equal marks
1.	Choose an incorrect form of natural gas as energy source.
Option A:	Nitrogen
Option B:	LPG
Option C:	LNG
Option D:	CNG
2.	Which of the following power generation type have very least share in India's total installed capacity? (Ref. year Feb2014)
Option A:	Thermal
Option B:	Hydro-electric
Option C:	Nuclear
Option D:	Renewable
3.	In which sector the energy consumption is highest in India?
Option A:	Agriculture
Option B:	Transport
Option C:	Residential
Option D:	Industry
4.	The energy management aims at producing goods and provide services with
Option A:	only the least environmental effect
Option B:	Only the least cost
Option C:	least cost and least environmental effect
Option D:	either least cost or least environmental effect
5.	The type of Energy Audit to be performed depends on:
Option A:	Cost of energy
Option B:	Depth to which final audit is needed
Option C:	The type of Fuel used in Industries
Option D:	Manpower in an Industry
6.	Understanding energy cost is important factor for :
Option A:	Improving system Efficiency
Option B:	Awareness creation and Saving calculation
Option C:	For manpower calculation
Option D:	For material procurement

7.	Departies were imposed in UT Flootricity hills before 1st April 2020 due to
	Penalties were imposed in HT Electricity bills before 1st April 2020 due to:
Option A:	Crossing Maximum Demand
Option B:	Not maintaining Power Factor above specified value
Option C:	Both for crossing maximum demand and non-maintaining power factor above specified value
Option D:	Not maintaining the duration of Electricity use
Option D.	Not maintaining the duration of Electricity use
8.	Plant energy performance (PEP) is the measure of:
Option A:	Material getting used in an Industry
Option B:	Manpower utilization in an Industry
Option C:	How well the energy management programme is doing
Option D:	Utilization of resources available
орион В.	Ctilization of resources available
9.	A utility bill shows an average pf of 0.72 with average KW of 627.How much KVAr is
<i>)</i> .	required to improve pf to 0.95
Option A:	425KVAr
Option B:	336 KVAr
Option C:	398 KVAr
Option D:	192 KVAr
1	
10.	Capacitors with automatic power factor controller when installed in a plant:
Option A:	Reduces the voltage of the plant
Option B:	Reduces the reactive power drawn from grid
Option C:	Reduces active power drawn from grid
Option D:	Increases the load current of the plant
11.	The following function <b>cannot</b> be achieved with automatic power factor controllers.
Option A:	KVAr control
Option B:	kW control
Option C:	PF control
Option D:	Voltage control
12.	The material used for core of Energy efficient transformer is
Option A:	Cold Rolled Gain Oriented Steel
Option B:	Silicon alloyed iron(grain oriented)
Option C:	Copper
Option D:	Amorphous core - metallic glass alloy
1.0	
13.	The characteristic of conventional ballast in lighting application is one among the
0 1: 1	following:
Option A:	They have low operational losses than electronic ballasts
Option B:	They do not require a mechanical switch (starter)
Option C:	They have bird appreciated lasses and high temporature rise
Option D:	They have high operational losses and high temperature rise
1.4	Following is NOT the property of Soft starter
14.	Following is NOT the property of Soft starter
Option A:	less Mechanical stress
Option B:	Improved Power factor
Option C:	Lower maximum demand
Option D:	High Mechanical stress

15.	Length of interior, Width of interior and the mounting height are required to calculate
Option A:	Lux level
Option B:	Colour Rendering Index
Option C:	Power in watts
Option D:	Room Index
16.	Which of the following lamps has the maximum lamp efficiency in lumens/Watt?
Option A:	Metal Hallide
Option B:	HPSV
Option C:	Incandescent
Option D:	Fluorescent
17.	Slip method for measurement of motor loading has disadvantage of
Option A:	High cost
Option B:	Large time required
Option C:	Less accuracy
Option D:	More calculations
18.	Which of the following produces energy because of temperature difference at various
	levels in ocean
Option A:	Tidal energy
Option B:	Wave energy
Option C:	Solar energy
Option D:	Ocean thermal energy
19.	What percentage of the sun's energy falling on a silicon solar panel gets converted into electricity?
Option A:	Around 35
Option B:	Around 15
Option C:	Around 75
Option D:	Around 50
Spiron D.	
20.	Identify the type of steam if it floats out intermittently in a whitish cloud
Option A:	Leaking steam
Option B:	Flash steam
Option C:	Cloud steam
Option D:	Superheated Steam
opnon D.	Supermeated Steam

Q2		
A	Solve any Two	5 marks each
i.	Explain any five features of Energy Conservation Act 2001	
ii.	Define monitoring and targeting. Explains elements of M & T	Γ system.
iii.	Explain demand charges and TOD tariff.	
В	Solve any One	0 marks each
i.	Explain general fuel economy measures in boilers.	
ii.	A 415 V, 20kW, 3-ph, 50Hz Induction motor operates at full	load, with

	86% efficiency and 0.85	power factor lagging:
	a) Find the current draw	n by the motor
	b) If this motor is replac	ed by 92% energy efficient motor of same capacity
	with 0.88 power factor,	what will be the power savings in terms of kW. If
	annual working hours of	That motor are 7000 and rate of electricity is Rs.10
	per Kwh, find annual en	ergy saving.
Q3		
Ā	Solve any Two	5 marks each
i.	List any Five Energy Co	onservation opportunities in lighting system
ii.	Explain step by step app	roach of electrical load management.
iii.	What are the advantages	of green buildings and state 3 examples of green
	buildings in India?	
В	Solve any One	10 marks each
i.	Explain energy saving o	pportunities in steam distribution systems.
ii.	Find ILER for the indus	trial illumination system where colour rendering in
		x level measured 500lux. Room dimensions
		e suspended from ceiling at 0.5m. Height of work
		10 tube lights of 52W each in the room. Suggest
		and find annual wastage if any, If lamps are used
		0 days in a year. The room index and associate
		mentioned system is as follows
	Room Index	Target lux/W/m <sup>2</sup>
	1	52
	1.25	55
	1.5	58
	2	61
	2.5	64
	3	65
	4	66
	5	67

#### **Examination 2021 under cluster ALL (Lead College: VCET)**

Examinations Commencing from 15th June 2021

Program: ALL\_Institute Level Optional Course 1

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ILO 7018 and Course Name: EAM

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	А
Q2.	С
Q3.	D
Q4	С
Q5	В
Q6	В
Q7	С
Q8.	С
Q9.	С
Q10.	В
Q11.	В
Q12.	D
Q13.	D
Q14.	D
Q15.	D
Q16.	В
Q17.	С
Q18.	D
Q19.	В
Q20.	В

#### **Examination June 2021**

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

Program: BE Electronics and Telecommunication Engineering

Curriculum Scheme: Rev-2016 Examination: BE Semester VII

Course Code: ECCDLO7035 and Course Name: Embedded System

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Mean Time Between Failure (MTBF) of an embedded product is 48 weeks and
	Mean Time To Repair (MTTR) of the product is 2 weeks. What is the availability
Ontion A	of the product?
Option A:	
Option B:	96 %
Option C:	95 %
Option D:	90 %
2.	'Planning activity' and 'Analysis & study activity' are two main activities of phase of Embedded Product Development Life Cycle (EDLC).
Option A:	Development and Testing
Option B:	Analysis
Option C:	Conceptualization
Option D:	Design
1	- Control of the cont
3.	Digital multimeter is an example of an embedded system for
Option A:	Data communication
Option B:	Data monitoring
Option C:	Data storing
Option D:	Data processing
-	
4.	helps in all phases of system design through a set of unique diagram for
	requirement capturing, designing and deployment.
Option A:	Assembly language
Option B:	Java language
Option C:	C and C++ language
Option D:	Unified Modeling Language (UML)
5.	In Harvard architecture, processor
Option A:	Can fetched Data and instructions simultaneously
Option B:	Can not fetch Data and instructions simultaneously
Option C:	Can fetch only instructions
Option D:	Can fetch only data.
6.	What is cache memory?
Option A:	It is data memory in which program is store
Option B:	It is local copy of a portion of memory which is comparatively faster

Option C:	It is Program memory which is used for storing data
Option D:	It is data memory, which stores the return address during execution of ISR.
Option D.	it is data memory, which stores the retain address during execution or isix.
7.	Datapath of general purpose processor consist of
Option A:	Program counter
Option B:	Instruction pointer
Option C:	Program memory
Option C:	ALU
Option D.	ALU
8.	In ZigBee network, create a network and store relevant information about
0.	the network.
Option A:	ZigBee Coordinator
Option B:	ZigBee Router
Option C:	ZigBee End Device
Option C:	Client
Орион Б.	Chent
9.	Which one of the following is a signal of SPI communication?
Option A:	TXD
Option B:	RXD
Option C:	MOSI
Option D:	SDA
Орион Б.	
10.	Inter integrated Circuit is
Option A:	Electrical interface of channel
Option B:	Half duplex, Synchronous communication protocol
Option C:	Full duplex communication protocol
Option D:	Simple duplex asynchronous communication protocol
	The first that the fi
11.	Which of the following is true about "Soft Real Time System"?
Option A:	Strictly adhere to the timing constraints for the task
Option B:	Missing any deadline produce catastrophic result
Option C:	Missing deadline for task is acceptable
Option D:	As the system is automatic, it should not contain humans in loop.
•	
12.	The state where a process is incepted into memory and awaiting the processor time
	for execution, is known as
Option A:	Created state
Option B:	Blocked state
Option C:	Ready state
Option D:	Waiting state
13.	Data memory of process holds
Option A:	Local variable
Option B:	Global variable
Option C:	Program instructions
Option D:	Only temporary data
14.	Multiple threads of the same process shared
Option A:	Code memory
Option B:	Stack memory

Option C:	Status register	
Option D:	Program counter	
opuon 2.	1105.444 0044401	
15.	is one of the functional requirements that need to be addressed in the selection of a Real Time Operating System.	
Option A:	Availability of development and debugging tool	
Option B:	Memory requirement	
Option C:	Ease of Use	
Option D:	Total cost for developing the OS	
16.	Who determines which task/process to be executed at a given point of time?	
Option A:	Process Manager	
Option B:	Context manager	
Option C:	Scheduler	
Option D:	Interrupt handler	
17.	Which of the following is a test case to be applied to "chocolate vending machine"?	
Option A:	User command functionality test	
Option B:	Quality of chocolate	
Option C:	Size of chocolate	
Option D:	Taste of chocolate	
18.	Which of the following is not a design matrix of "Digital Camera Module"?	
Option A:	Resolution	
Option B:	User Interface	
Option C:	Performance	
Option D:	Aesthetic	
19.	Which protocol is used to communicate information in the Adaptive Cruise Control	
	System of a car.	
Option A:	RS485	
Option B:	UART	
Option C:	CAN	
Option D:	SPI	
20.	Which transform is used to compress the image in the Digital camera module?	
Option A:	Discrete Cosine transform	
Option B:	Fourier transform	
Option C:	Radon Transform	
Option D:	Wavelet transform	

Q2	Solve any Two Questions out of Three	10 marks each
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A	Explain Embedded Product development life cycle (EDLC) with diagram.
В	Explain design of GCD as a custom single purpose processor with the help of controller, data path and program.
С	Explain CAN protocol with the help of its frame format.

Q3	Solve any Two Questions out of Three	10 marks each
A	Explain parameters need to be considered to choose RTOS.	
В	Three processes with process IDs P1, P2, P3 with estimated completion time 10, 5, 7 milliseconds respectively enter into the ready queue together. If a new process P4 with estimated completion time 2 ms enters the 'Ready' queue after 2 ms from start. Calculate the waiting time and Turn Around Time (TAT) for each process and the Average waiting time and Turn Around Time for Non preemptive SJF scheduling algorithm.	
С	Explain Automatic Coffee Vending Machine with the h components.	elp of its

#### **Examination June 2021**

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

**Program: BE Electronics and Telecommunication Engineering** 

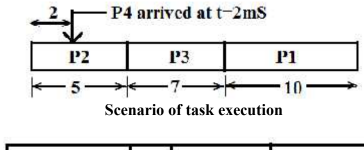
Curriculum Scheme: Rev-2016 Examination: BE Semester VII

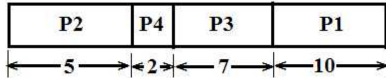
Course Code: ECCDLO7035 and Course Name: Embedded System

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	В
Q2.	С
Q3.	В
Q4	D
Q5	A
Q6	В
Q7	D
Q8.	A
Q9.	C
Q10.	В
Q11.	С
Q12.	С
Q13.	В
Q14.	A
Q15.	В
Q16.	С
Q17.	A
Q18.	D
Q19.	С
Q20.	A

#### Q.3 (B)

**Solution:** At the beginning, there are only three processes (P1, P2 and P3) available in the 'Ready' queue and the SJF scheduler picks up the process with the least execution completion time. Initially sequence of execution was P2, P3 and then P1, but after 2 mS, P4 arrived with expected execution time 2 mS. So that, when scheduler again sorts the 'Ready' queue for process, it picked up P4 process due to least execution time.





Non-preemptive Shortest Job First (SJF) served Scheduling

The waiting time for all the processes are given as

Waiting time for P2 = 0 ms (P2 starts executing first)

Waiting time for P4 = 3 ms (P4 starts executing after completing P2. But P4 arrived after 2 ms of execution of P2. Hence waiting time = Execution start time - Arrival Time = 5-2=3)

Waiting time for P3 = 7 ms (P3 starts executing after completing P2 and P4)

Waiting time for PI = 14 ms (PI starts executing after completing P2, P4 and P3)

Average waiting time = (Waiting time for all processes) / No. of Processes

= (Waiting time for (P2+P4+P3+P1)) / 4

=(0+3+7+14)/4=24/4

= 6 milliseconds

Turn Around Time (TAT) = Time spent in Ready Queue + Execution Time

Turn Around Time (TAT) for P2 = 5 ms (0 + 5ms)

Turn Around Time (TAT) for P4 = 5 ms (3 + 2ms)

Turn Around Time (TAT) for P3 = 14 ms (7 + 7ms)

Turn Around Time (TAT) for P1 = 24 ms (14 + 10 ms)

Average Turn Around Time = (Turn Around Time for all Processes) / No. of Processes

- = (Turn Around Time for (P2+P4+P3+P1)) / 4
- =(5+5+14+24)/4=48/4
- = 12 milliseconds

#### **Examination June 2021**

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

Program: Electronic and Telecommunication Engineering

Curriculum Scheme: Rev 2016

Examination: BE Semester VII

Course Code: ECCDLO 7033 and Course Name: Internet Communication Engineering

Time: 2 Hour Max. Marks: 80

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Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks	
1.	This service is not a part of SSH-TRANS	
Option A:	Confidentiality	
Option B:	Compression	
Option C:	Server Authentication	
Option D:	Client Authentication	
2.	When the DHCP client and server are on different networks, is used to send local DHCP requests from a client to remote servers.	
Option A:	A relay agent	
Option B:	A resolver	
Option C:	A Router	
Option D:	A switch	
3.	This protocol allows the transfer of multimedia messages.	
Option A:	SMTP	
Option B:	MIME	
Option C:	POP3	
Option D:	IMAP	
4.	The following is a dump of a TCP header in hexadecimal format (05320017 00000001 00000000 602008AB 00000000)16. What is the header length?	
Option A:	20	
Option B:	28	
Option C:	24	
Option D:	32	
•		
5.	This protocol offers unreliable, connectionless but offers faster delivery of packets.	

Option A:	TCP
Option B:	UDP
Option C:	SCTP
Option D:	DHCP
6.	The following is a SCTP dump of a DATA chunk in hexadecimal format.
	(00000015 00000005 0003000A 00000000 48656C6C 6F000000) 16. What is the
O 1: 1	stream identifier?
Option A:	5
Option B:	3
Option C: Option D:	A 30
Орион D.	30
7.	If three duplicate ACKs are received in TCP, there is a
Option A:	Strong possibility of Congestion
Option B:	Weak possibility of Congestion
Option C:	Moderate Congestion
Option D:	All is well
0	
8.	Given the address 132.6.17.85, find the beginning address (network address).
Option A:	132.6.0.0.
Option B:	132.6.255.0
Option C:	132.6.0.255
Option D:	132.6.255.255
9.	In classless addressing, if the value of prefix is n, then value of suffix is
Option A:	32+n
Option B:	n+32
Option C:	n-32
Option D:	32-n
10.	Subnetting .
Option A:	Decreases the length of the Netid and decreases the length of Host id
Option B:	Increase the length of the Netid and Increases the length of Hostid
Option C:	Decreases the length of the Netid and increases the length of Hostid
Option D:	Increases the length of the Netid and decreases the length of Hostid
11.	Authentication Header (AH) protocol does not provide this security services
Option A:	Source authentication
Option B:	Integrity
Option C:	Confidentiality
Option D:	Access control

12.	To achieve message integrity and confidentiality, SSL needs
Option A:	Six cryptographic secrets, three keys and one IV
Option B:	Five cryptographic secrets, four keys and two IVs
Option C:	Six cryptographic secrets, three keys and two IVs
Option D:	Six cryptographic secrets, four keys and two IVs
option B.	Six or prographic secrets, rour keys and two 145
13.	Which of the following service is not a part of Pretty Good Privacy (PGP)
Option A:	Privacy
Option B:	Integrity
Option C:	Authentication
Option D:	Compression
14.	RTP is encapsulated in
Option A:	TCP
Option B:	UDP
Option C:	SCTP
Option D:	IP
1	
15.	This protocol is used to control the playing of audio/video
Option A:	RTP
Option B:	RSVP
Option C:	RTCP
Option D:	RTSP
1	
16.	For which of the following applications Delay is not a criterion?
Option A:	Telephony
Option B:	Email
Option C:	Videoconferencing
Option D:	Remote log-in
17.	This protocol provides flow control, quality of data control, and feedback to the
	sources.
Option A:	RTP
Option B:	RSVP
Option C:	RTCP
Option D:	RTSP
18.	Integrated Services is a <i>flow-based</i> QoS model designed for
Option A:	IP
Option B:	ICMP
Option C:	UDP
Option D:	TCP
19.	Scalability and service-type limitation are the problems faced in
Option A:	diffserv
Option B:	intserv
Option C:	interactive services
1	
Ontion D:	
Option D:	broadcasting services

20.	Differentiated Services is a QoS model designed for IP
Option A:	Load based
Option B:	Flow based
Option C:	Class based
Option D:	Access based

Q2.	Solve any Two Questions out of Three 10 marks each		
A	With an example explain in brief one message transfer agent and one message access agent.		
В	Draw and explain the Association establishment and Association termination process in Stream Control Transfer Protocol (SCTP).		
С	An ISP is granted a block of addresses starting with 150.80.0.0/16. The ISP wants to distribute these blocks to 2600 customers as follows:  i. The first group has 200 medium-size businesses: each needs approximately 128 addresses.  ii. The second group has 400 small businesses: each needs approximately 16 addresses.  iii. The third group has 2000 households: each needs 4 addresses.  Design the sub blocks and give the slash notation for each sub block. Find out how many addresses are still available after these allocations		

Q3.	Solve any Two Questions out of Three	10 marks each
A	Draw the header formats and explain the AH and ESP protocols	
В	Explain Real time Protocol (RTP) in detail.	
С	Discuss Resource Reservation Protocol (RSVP) as a signaling pro IP create a flow and makes a resource reservation.	otocol that helps

#### **Examination June 2021**

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

Program: Electronic and Telecommunication Engineering

Curriculum Scheme: Rev 2016

Examination: BE Semester VII

Course Code: ECCDLO 7033 and Course Name: Internet Communication Engineering
Time: 2 Hour Max. Marks: 80

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Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	D
Q2.	A
Q3.	В
Q4	С
Q5	В
Q6	В
Q7	В
Q8.	A
Q9.	D
Q10.	D
Q11.	С
Q12.	D
Q13.	D
Q14.	В
Q15.	D
Q16.	В
Q17.	C
Q18.	A
Q19.	В
Q20.	С

#### **Examination June 2021**

#### **Examinations Commencing from 15th June 2021**

Program: Electronics and Telecommunication Engineering (CBCGS)

Curriculum Scheme: Rev 2016 Examination: BE Semester VII

Course Code: ECC702 and Course Name: Mobile Communication System

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	The design process of selecting and allocating channel groups for all of the cellular base stations within a system is called
Option A:	Footprint
Option B:	frequency reuse
Option C:	Cluster
Option D:	Handoff
-	
2.	The propagation model that estimates radio coverage of a transmitter is called
Option A:	Large scale propagation model
Option B:	Small scale propagation model
Option C:	Sector channel model
Option D:	Ricean model
3.	What does path loss exponent indicate?
Option A:	Rate at which path loss decreases with distance
Option B:	Rate at which path loss increases with distance
Option C:	Rate at which path loss decreases with power density
Option D:	Rate at which path loss increases with power density
4.	How many users or voice channels are supported for each 200 <i>KHz</i> channel in GSM?
Option A:	Eight
Option B:	Three
Option C:	Sixty four
Option D:	Twelve
5.	The fundamental time unit of LTE transmission is a
Option A:	radio frame
Option B:	Subframes
Option C:	Slots
Option D:	Symbols
6.	What location management feature is supported by 4G?
Option A:	Concatenated Location Registration
Option B:	Concurrent Location Register
Option C:	Concatenated Management

to be used without
to be used without
ne base station is
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re network?
ommunications to

Option B:	Directly proportional to square of Doppler spread	
Option C:	Inversely proportional to Doppler spread	
Option D: Directly proportional to twice of Doppler spread		
15.	EDGE is the new radio interface technology with enhance modulation and increase	
	GPRS data rate by up to	
Option A:	Three times	
Option B:	Four times	
Option C:	Six times	
Option D:	Eight times	
16.	What is the name of a Base Transceiver Station in 2G system equivalent in a 4G	
	LTE system?	
Option A:	nodeB	
Option B:	eNodeB	
Option C:	aNodeB	
Option D:	nodeBPro	
17.	A spectrum of 30MHz is allocated to a cellular system which uses two 25KHz	
	simplex channels to provide full duplex voice channels. What is the number of	
	channels available per cell for 4 cell reuse factor?	
Option A:	150 channels	
Option B:	60 channels	
Option C:	50 channels	
Option D:	85 channels	
18.	The no. of cell in the cluster can be calculated by formula.	
Option A:	N=i+ij+j	
Option B:	$N=i^2+j^2$	
Option C:	$N=i+ij-j^2$	
Option D:	$N=i^2+ij+j^2$	
19.	is the core network architecture of LTE standard.	
Option A:	SAE (System Architecture Evolution)	
Option B:	SAP (System Architecture Pro)	
Option C:	CAS (Core System Architecture)	
Option D:	MAP (Message application part)	
20.	Which are three basic propagation mechanisms?	
Option A:	path loss, free space and reflection	
Option B:	Multi path propagation, reflection, and scattering,	
Option C:	reflection, diffraction, and scattering,	
Option D:	signal loss, attenuation, and scattering	

Q2.		(20 Marks)
A	Solve any Two	5 marks each

i.	What is cell dragging and dwell time?	
ii.	Explain SDR in communication.	
iii.	Discuss IS-95 CDMA forward channels.	
В	Solve any One	10 marks each
B i.	Solve any One Explain Handoff in 2G, 3G and 4G in detail.	10 marks each

Q3.		(20 Marks)
A	Solve any Two	5 marks each
i.	List out methods to improve system capacity? Explain any	y one method.
ii.	Explain power control in IS-95.	
iii.	Explain multiple antenna techniques.	
В	Solve any One	10 marks each
i.	For a given path loss exponent, n=4 and n=3. find the frequent and the cluster size that should be used for maximum cap to-interference ratio of 15dB is minimum required for sar channel performance of a cellular system. There are six centre the first tier and all of them are at the same distance from suitable approximations.	pacity. The signal- tisfactory forward to-channel cells in
ii.	Draw and explain 3GPP LTE architecture.	

#### **Examination June 2021**

#### **Examinations Commencing from 15th June 2021**

Program: Electronics and Telecommunication Engineering (CBCGS)

Curriculum Scheme: Rev 2016 Examination: BE Semester VII

Course Code: ECC702 and Course Name: Mobile Communication System

Time: 2 hour Max. Marks: 80

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	В
Q2.	A
Q3.	A
Q4	A
Q5	A
Q6	A
Q7	A
Q8.	С
Q9.	A
Q10.	A
Q11.	В
Q12.	В
Q13.	В
Q14.	С
Q15.	A
Q16.	В
Q17.	A
Q18.	D
Q19.	A
Q20.	С

#### **Examination June 2021**

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

**Program: Electronics and Telecommunication** 

Curriculum Scheme: Rev2016 Examination: BE SemesterVII

Course Code: ECC701 and Course Name: Microwave Engineering

Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks. (2 marks each)
1.	Which of the statements is not true for the microstrip line?
Option A:	It is a planer transmission line.
Option B:	Its power handling capacity is small.
Option C:	Characteristic impedance( $Z_0$ ) of microstrip line can be controlled by controlling its width(W) only i.e. controlling dimensions in one plane.
Option D:	It is only possible to control its characteristics impedance by controlling width and height of the substrate simultaneously.
2.	The ferrite devices work on the principle of -
Option A:	Faraday's Law of EM Induction
Option B:	Hall effect
Option C:	Faraday's Rotation Effect
Option D:	Photoemission effect
3.	Find $S_{11}$ for a series element Z=200 $\Omega$ . Take characteristic impedance $Z_0$ =75 $\Omega$ .
Option A:	$S_{11}=0.5$
Option B:	$S_{11}=0.57$
Option C:	$S_{11}=1.75$
Option D:	$S_{11}=0$
4.	Find cutoff frequency for the dominant mode of a dielectric filled circular waveguide with $\varepsilon_r$ =2.08. The radius of the waveguide is 0.5 centimeter.
Option A:	15.92 GHz
Option B:	11.32 GHz
Option C:	12.18 GHz
Option D:	14.45 GHz
5.	For the same defect pattern, small chip size has yield as compared to large chip size.
Option A:	Large
Option B:	Small
Option C:	Cannot say anything
Option D:	Very small
-	
6.	Which of the following devices is a two port non-reciprocal phase shifter with a phase difference of 180 <sup>0</sup> between forward and backward direction of propagation?

Option A:	Isolator
Option B:	Gyrator
Option C:	Circulator
Option D:	Directional coupler
•	
7.	The input power in a two-hole directional coupler is 10 mW. The coupler has a
	coupling coefficient of 20 dB. Calculate power in coupled port
Option A:	0.1 nW
Option B:	0.1 mW
Option C:	9.9 mW
Option D:	0.2 mW
8.	The major advantage of a travelling wave tube (TWT) over a klystron lies in it -
Option A:	Simple construction
Option B:	Low cost
Option C:	Higher gain and bandwidth
Option D:	Low gain
0	
9.	Which of the following statements is true for Gyrotron?
Option A:	It uses resonant cavity
Option B:	It uses slow wave structure
Option C:	It is used for low frequency.
Option D:	The RF field interacts with the electron in a cyclotron motion in the presence of
	strong static magnetic field
10.	Which of the following statement is not true for Tunnel diode –
Option A:	It is heavily doped semiconductor p-n junction
Option B:	Its working is based on tunnel effect which is quantum mechanical effect
Option C:	Tunneling require empty states on one side of the barrier and filled states on other
opnon c.	side of the barrier
Option D:	It is a lightly doped semiconductor p-n junction.
•	
11.	Which of the following statements is true for a BARITT diode?
Option A:	A BARITT diode is much less noisy as compared to an IMPATT diode.
Option B:	They have more bandwidth
Option C:	High power output possible
Option D:	A BARITT diode are much more noisy as compare to IMPATT diode
10	
12.	Which of the following possibilities for semiconductor devices is indication of
O 4	negative resistance behavior?
Option A: Option B:	With increase in voltage, current increases.
	Voltage across device and current through it is 360 degree out of phase
Option C: Option D:	With increase in voltage, current remains constant.  Negative differential mobility in bulk semiconductors by transferring electrons
Option D.	from high-mobility energy bands to low-mobility energy bands with increase in
	voltage
	TOTALDO
13.	If the required normalized susceptance of the single shunt stub is -j1 and if the
	characteristic impedance $Z_0 = 75$ Ohm, then the length of short-circuited shunt stub
	will be -

Option A:	$L = 0.25\lambda$
Option B:	L = 0.125 λ
Option C:	L = 0.35 λ
Option D:	L = 0.5 λ
Option B.	E 0.0 //
14.	In single stub matching, the stub should be inserted at a point on the line where
1 1.	the normalized conductance is-
Option A:	0
Option B:	infinity
Option C:	1
Option D:	0.5
option B.	
15.	Which of the following statements is not true for waveguide tee (three port junction)?
Option A:	They used to split the power
Option B:	A three port, lossless, reciprocal network can never be designed with all its ports matched
Option C:	A three port, lossless, reciprocal network can be designed with all its ports matched
Option D:	They used to combine the power
16.	What is the effect of increase in gap transit angle $\theta_g$ in Two Cavity Klystron?
Option A:	Velocity modulation decreases.
Option B:	Velocity modulation increases
Option C:	Velocity modulation remains constant
Option D:	Coupling between the electron beam and the buncher cavity increases
17.	Barratters are used for the measurement of -
Option A:	VSWR
Option B:	Power
Option C:	Impedance
Option D:	Frequency
10	
18.	In travelling wave tube amplifier helical structure is used to -
Option A:	Reduce noise
Option B:	Increase the efficiency
Option C:	Reduce the axial velocity of RF field
Option D:	Ensure broad band operation
10	A 411: 4-1 1 1 41- 6-11: 1/4:
19.	A travelling wave tube operates under the following condition:  Ream Voltage = 2kV, Ream gurrent = 30m A. Characteristics impredence of the heliv
	Beam Voltage = $3kV$ , Beam current = $30mA$ , Characteristics impedance of the helix = $10\Omega$ , Circuit length = $55$ and frequency = $9GHz$ . Calculate output power gain Ap
	in decibel.
Option A:	51.8 dB
Option B:	100 dB
Option C:	59.52 dB
Option D:	66.42 dB
option D.	
20.	Manley-Rowe power relations are useful for-
Option A:	Predicting nonlinear behavior of Gunn diode
Option B:	Explaining tunneling phenomenon of tunnel diode

Option C:	Explaining power loss in Gunn diode
Option D:	Predicting power gain in parametric amplifiers

Q2.	Solve any Four out of Six. 5 marks each
A Explain method to measure VSWR.	
В	Derive expression for modulated velocity in case of Two cavity klystron amplifier.
C	Explain how Gunn diodes can exhibit dynamic negative resistance?
D	A air filled rectangular waveguide with waveguide dimensions $a = b = \overline{6}$ is extended in z direction. The signal frequency is 10 GHz. The magnetic field in z direction is given as $H_z = H_0 \cos \left(\frac{\pi x}{6}\right) \cos \left(\frac{\pi y}{6}\right) A'$ m. Identify mode of propagation and calculate cutoff frequency.
E	Compare Hybrid MICs with monolithic MIC.
F List medical applications of Microwave engineering and explain any object.	
Q3.	Solve any Two Questions out of Three. 10 marks each
A	Describe various modes of operation in Gunn oscillator.
An X-band pulsed cylindrical magnetron has following parameters:  Anode Voltage =32KV, Anode current = 84A, Magnetic flux density  Wb/m², Radius of cathode cylinder =6cm and Radius of vane edge to  =12cm. Calculate  a) The cyclotron angular frequency  b) The Hull cutoff voltage for a fixed B <sub>0</sub> c) The Hull cutoff magnetic flux density for a fixed V <sub>0</sub>	
С	A rectangular waveguide with cross-section dimensions a x b is extended in x direction. Derive expressions for field configuration inside the waveguide for TE mode.

#### **Examination June 2021**

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

**Program: Electronics and Telecommunication** 

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ECC701 and Course Name: Microwave Engineering

Time: 2 hour Max. Marks: 80

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	D
Q2.	С
Q3.	В
Q4	С
Q5	A
Q6	В
Q7	В
Q8.	С
Q9.	D
Q10.	D
Q11.	A
Q12.	D
Q13.	В
Q14.	С
Q15.	С
Q16.	A
Q17.	В
Q18.	С
Q19.	D
Q20.	D

# Examination 2021 under cluster 6 (Lead College: VCET) Examinations Commencing from 15th June 2021

Program: ALL Curriculum Scheme: Rev2016

Examination: BE Semester VII

Course Code: ILO7013 and Course Name: Management Information System Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are
	compulsory and carry equal marks
1.	Vital roles that the information systems does not perform for a business enterprise
	includes
Option A:	Support of business processes and applications
Option B:	Support of decision making by employees and managers
Option C:	Support for paper based accounting ledger
Option D:	Support of strategies for competitive advantage
2.	Possible response of the ethical challenges faced by Business managers to
	implement applications of Information Technology includes
Option A:	Implementation of information system solutions
Option B:	Infringement on piracy
Option C:	Inaccurate information
Option D:	Incentives
3.	External forces that affected by element of knowledge management includes
Option A:	Globalization of business
Option B:	Technology capability
Option C:	Effectiveness of human resource
Option D:	Disseminating knowledge
4.	Types of data warehouse does not include
Option A:	Enterprise data warehouse
Option B:	Data marts

Option C:	Data acquisition centre	
Option D:	Operational data warehouse	
5.	Identify the correct setup in a database environment	
Option A:	User, database, DBMS	
Option B:	User, DBMS, database	
Option C:	Database, user, DBMS	
Option D:	DBMS, database, user	
6.	Metadata is the data that describes	
Option A:	The collection and management of data	
Option B:	The subset of the data warehouse	
Option C:	The data in the warehouse	
Option D:	Operations and shares among users	
7.	The reverse auction is normally used inmarketplace model	
Option A:	Buy-side	
Option B:	Sell-side	
Option C:	Group purchasing	
Option D:	Electronic exchange	
8.	is the intangible property created by individuals or corporations.	
Option A:	Intellectual property	
Option B:	Copyright	
Option C:	Patent	
Option D:	Trade secret	

9.	Which is not a Fundamental Tenets of Ethics
Option A:	Responsibility
Option B:	Accountability
Option C:	Liability
Option D:	Digital dossiers
10.	Exposure is
Option A:	The harm, loss or damage that can result if a threat compromises an information resource
Option B:	Any danger to which a system/information resource may be exposed
Option C:	The procedures, devices, or software aimed at preventing a compromise to a system.
Option D:	The possibility that the system/information resource will suffer harm by a threat.
11.	Organization XYZ tries to attract customers by providing them with experiences tailored to them. What is this technique referred to?
Option A:	Inbound Marketing
Option B:	Outbound Marketing
Option C:	Search Engine
Option D:	Conversation
12.	act as online intermediaries that harness the power of social networks for introducing, buying, and selling products and services.
Option A:	Group shopping sites
Option B:	Social marketplaces

Option C:	Shopping Communities	
Option D:	Peer-to-peer shopping models	
13.	Banner advertising	
Option A:	Is sent directly to potential customers via e-mail	
Option B:	Forces customers to click on an ad to get more information.	
Option C:	Is of limited value because it cannot be customized to the target audience.	
Option D:	Is another name for pop-up advertising.	
14.	All the following describe a VPN except:	
Option A:	A VPN uses the Internet as its main backbone network.	
Option B:	A VPN relies on network firewalls, encryption, and other Internet and intranet	
	security features.	
Option C:	A VPN uses the Internet to establish secure intranets between its distant offices and	
	locations.	
Option D:	A VPN is available for use by anyone with access to the Internet.	
15.	Older, traditional mainframe-based business information systems are called	
	systems.	
Option A:	Historical	
Option B:	Standard	
Option C:	Legacy	
Option D:	Application	
16.	A communications medium that consists of one or more central wires surrounded	
	by thick insulation is calledcable.	
Option A:	Coaxial	
Option B:	Fiber optic	
Option C:	Twisted-pair	
Option D:	Packet-transmission	
	1	

17.	Data that have been processed by the organization's are inputs into the	
	organization's database.	
Option A:	Office automation systems	
Option B:	Functional area information systems	
Option C:	Transaction processing systems	
Option D:	Decision support systems	
18.	Which of the following are disadvantages of the buy option for acquiring IS applications?	
Option A:	The software exactly meet the company's needs.	
Option B:	The software is easy to modify.	
Option C:	The companies have control over software improvements.	
Option D:	The software may not integrate with existing systems.	
19.	Which of the following statements is false?	
Option A:	Companies that use Software-as-a-Service are running applications on the vendor's hardware.	
Option B:	Application service providers are similar to Software-as-a-Service providers.	
Option C:	Companies that purchase open-source software cannot modify it.	
Option D:	Outsourcing refers to acquiring IT applications from outside contractors.	
20.	Place the stages of the systems development life cycle in order:	
Option A:	Investigation – analysis – design – programming/testing – implementation – operation/maintenance	
Option B:	Investigation – design – analysis – programming/testing – implementation – operation/maintenance	
Option C:	Analysis – design – investigation – operation/maintenance – programming/testing – implementation	
Option D:	Investigation – analysis – design – programming/testing – operation/maintenance implementation	

Q2	Solve any Four out of Six 5 marks each	
(20 Marks)		
A	Explain the elements and objectives of Information Systems with a neat diagram	
В	Explain the role of information system in framing organizational strategy and bringing competitive advantage	
С	Differentiate between knowledge and information and explain the significance of knowledge for a business firm	
D	Define and explain the various types of data warehouse	
Е	Identify the five factors that contribute to the increasing vulnerability of information resources, and provide a specific example of each one?	
F	F Compare and contrast human mistakes and social engineering, and provid a specific example of each one?	

Q3	Solve any Four out of Six 5 marks each	
(20 Marks)		
A	Briefly describe the benefits of social commerce to customers.	
В	Discuss why social computing is so important in customer relationship management?	
С	Differentiate computer network wired and wireless technology?	
D	Describe how cloud computing can help organizations expand the scope of their business operations.	
Е	Explain various ERP implementation strategies	
F	Describe the tools that augment the traditional SDLC.	

# Examination 2021 under cluster 6 (Lead College:VCET) Examinations Commencing from 15th June 2021

Program: ALL

Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ILO7013 and Course Name: Management Information Systems Max. Marks: 80 Time: 2 hour

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	С
Q2.	D
Q3.	A
Q4	D
Q5	В
Q6	C
Q7	A
Q8.	A
Q9.	D
Q10.	A
Q11.	A
Q12.	В
Q13.	В
Q14.	D
Q15.	С
Q16.	A
Q17.	С
Q18.	D
Q19.	С
Q20.	A